

1 **Assessment of pluriannual and decadal changes in terrestrial water**
2 **storage predicted by global hydrological models in comparison with**
3 **GRACE satellite gravity mission**

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12 **Abstract.** The GRACE (Gravity Recovery And Climate Experiment) satellite gravity mission enables global monitoring of
13 the mass transport within the Earth's system, leading to unprecedented advances in our understanding of the global water cycle
14 in a changing climate. This study focuses on the quantification of changes in terrestrial water storage with respect to the
15 temporal average based on an ensemble of GRACE solutions and two global hydrological models. Significant changes in
16 terrestrial water storage are detected at pluriannual and decadal time-scales in GRACE satellite gravity data, that are generally
17 underestimated by global hydrological models, though consistent with precipitation. The largest differences (more than 20 cm
18 in equivalent water height) are observed in South America (Amazon, Sao Francisco and Parana river basins) and tropical
19 Africa (Congo, Zambezi and Okavango river basins). Smaller but significant (a few cm) differences are observed worldwide.
20 While the origin of such differences is unknown, part of it is likely to be climate-related and at least partially due to inaccurate
21 predictions of hydrological models. Pluri-annual to decadal changes in the terrestrial water cycle may indeed be overlooked in
22 global hydrological models due to inaccurate meteorological forcing (e.g., precipitation), unresolved groundwater processes,
23 anthropogenic influences, changing vegetation cover and limited calibration/validation datasets. Significant differences
24 between GRACE satellite measurements and hydrological model predictions have been identified, quantified and characterised
25 in the present study. Efforts must be made to better understand the gap between both methods at pluriannual and decadal time-
26 scales, which challenges the use of global hydrological models for the prediction of the evolution of water resources in
27 changing climate conditions.

28 **1 Introduction**

29 The GRACE (Gravity Recovery And Climate Experiment; Tapley et al., 2004) and GRACE Follow-On (GRACE-FO;
30 Landerer et al., 2020) missions provide spatio-temporal observations of the gravity field spanning over two decades, sensitive
31 to the redistribution of masses from the deep Earth's interior to the top of the atmosphere (e.g., Chen et al., 2022). The GRACE
32 and GRACE-FO satellite observations have been widely used to estimate changes in terrestrial water storage (TWS), expressed
33 in equivalent water heights, representing changes in surface density (i.e. changes in mass per unit area) modelled as a layer of
34 water of variable thickness in space and time (e.g., Wahr et al., 1998). Changes in TWS range from a few millimetres to a few
35 ten centimetres from arid (e.g., deserts) to humid (e.g., tropical rain forests) regions of the world, and are dominated first by
36 seasonal changes, then by long-term changes including both linear trends and interannual variability (e.g., Humphrey et al,
37 2016). Locally (mostly along the Amazon River), seasonal TWS variations can reach up to 1 or 2 metres. Decadal trends in
38 TWS have been attributed to climate variability (e.g., change in precipitation), direct human impacts (e.g., irrigation) and the
39 combination of both effects (Rodell et al., 2018). Significant groundwater depletion has for example been observed in the
40 Central Valley (California), in response to two extreme and prolonged droughts intensified by groundwater pumping for
41 agriculture, wetland management and domestic use (e.g., Scanlon et al., 2012; Ohja et al., 2018).

42
43 Trends in TWS are often temporary due to climate variability (e.g., Alam et al., 2021) and changes in water consumption
44 policies (e.g., Bhanja et al., 2017). Significant interannual TWS variations detected in large river basins have been attributed
45 to a combination of eight major climate modes, including the El Niño-Southern Oscillation (ENSO), Pacific Decadal
46 Oscillation, North Atlantic Oscillation, Atlantic Multidecadal Oscillation and Southern Annular Mode (e.g., Pfeffer et al.,
47 2022). Successive droughts and floods events have been associated with a succession of positive (El Niño) and negative (La
48 Niña) phases of ENSO in various regions of the world, such as Australia, Southern Africa or parts of the Amazon River basin
49 (e.g., Ni et al., 2018, Anyah et al., 2018, Xie et al., 2019). Drought (e.g., Thomas et al., 2017) and flood potential (e.g., Sun et
50 al., 2017) indices using GRACE observations have been developed to monitor the impact of extreme events on freshwater
51 resources, taking into account all climatic and anthropogenic mechanisms and all water reservoirs from the surface to deep
52 aquifers.

53
54 If the spatial and temporal variability of TWS is generally well captured, global hydrological models and land surface models
55 tend to underestimate the amplitude of seasonal signals (e.g., Döll et al., 2014) and decadal trends (e.g., Scanlon et al., 2018)
56 when compared to GRACE observations. The differences in TWS between satellite gravity observations and model predictions
57 have been shown to depend on the choice of models and river basin considered (e.g., Döll et al., 2014; Wada et al., 2014;
58 Scanlon et al., 2018; Scanlon et al., 2019; Decharme et al., 2019; Yang et al., 2020 and Felfelani et al., 2017). Seasonal changes
59 in TWS are often underestimated by hydrological and land surface models in tropical, arid and semi-arid basins, and
60 overestimated at higher latitudes in the Northern hemisphere, likely due to insufficient surface and ground water storage
61 estimates in tropical basins, and to a misrepresentation of evapotranspiration and snow physics at higher latitudes (Scanlon et

62 al., 2019). Some models lead to better performance in heavily managed river basins and, on the contrary, to erroneous trends
63 and seasonal cycles in regions where the natural variability is dominant (e.g., Wada et al., 2014; Scanlon et al., 2019; Felfelani
64 et al., 2017). The performance of models also varies during the recharge and discharge periods, suggesting that some processes
65 (e.g., reservoir operation) may be adequately captured by a model, while other processes (e.g., groundwater dynamics) may
66 be overlooked (Felfelani et al., 2017). The reasons for discrepancies between models and satellite gravity observations remain
67 largely unknown, though improvements in the parameterization of global hydrological and land surface models are often
68 recommended to reliably predict spatial and temporal changes in TWS, especially regarding aquifers (e.g., Decharme et al.,
69 2019, Scanlon et al., 2019, Felfelani et al., 2017).

70

71 This study focuses on the comparison of two global hydrological models, ISBA-CTrip (Decharme et al., 2019) and WGHM
72 (Müller Schmied et al., 2021), against GRACE-based TWS observations at interannual and decadal time-scales. These two
73 models have been chosen, because they provide a very precise representation of hydrological processes in natural (ISBA-
74 CTrip) and anthropized (WGHM) environments. Besides, both models have been widely used by the scientific community.
75 In particular, ISBA-CTrip is contributing to the Coupled Model Intercomparison Project CMIP6 (Voldoire et al., 2019), and
76 WGHM to the Inter-Sectoral Impact Model Intercomparison Project (ISI-MIP; Herbert and Döll, 2019). We focus here on
77 global hydrological models, rather than land surface models using a much simpler representation of hydrological processes
78 across continental areas. Land surface models, such as Global Land Data Assimilation System (GLDAS) NOAH v3.3,
79 generally do not take into account lateral fluxes, surface water or groundwater compartments. Such shortcomings result in less
80 accurate estimates of TWS changes, as shown in supplementary material S1. However, land surface models, such as GLDAS
81 NOAH, usually provide TWS estimates in near real time, or at least with shorter delays than global hydrological models,
82 making these tools essential for many hydrological applications.

83

84 While the seasonal variations in TWS have been extensively studied (e.g., Döll et al., 2014; Wada et al., 2014; Scanlon et al.,
85 2019; Decharme et al., 2019 and Felfelani et al., 2017), little attention has been paid to longer time-scales, often only estimated
86 as linear trends (Scanlon et al., 2018; Felfelani et al., 2017). Significant non-linear variability occurs however at interannual
87 time-scales, that may lead to considerable stress on water resources and large uncertainties on climate model projections.
88 Besides, the same model may have different performances at seasonal, interannual and decadal time-scales, as different
89 processes prevail at such different time scales (e.g., Scanlon et al., 2018, Scanlon et al., 2019; Felfelani et al., 2017). This study
90 will therefore quantify and characterise the amplitude of TWS at interannual and decadal time-scales for 9 GRACE solutions
91 (3 mascon solutions and 6 spherical harmonic solutions) and 2 global hydrological models between April 2002 and December
92 2016.

93

94 **2 Methods**

95 **2.1 Satellite gravity data**

96 TWS changes have been estimated using the latest release of three mascon solutions from the JPL (RL06 Version 02, Wiese
97 et al., 2019), CSR (RL06 V02; Save et al., 2016 and Save, 2020) and GSFC (RL06 V01, Loomis et al., 2019a) and six solutions
98 based on spherical harmonic coefficients of the gravitational potential from the JPL (RL06, GRACE-FO, 2019a; Yuan, 2019),
99 CSR (RL06, GRACE-FO, 2019b; Yuan, 2019), GFZ (RL06, Dahle et al., 2018), ITSG (GRACE2018, Mayer-Gürr et al.,
100 2018), COST-G (RL01, Meyer et al., 2020) and CNES-GRGS (RL05, Lemoine and Bourgogne, 2020). The same corrections
101 for the geocenter (Sun et al., 2016), C_{20} coefficients (Loomis et al., 2019b) and GIA (ICE6G-D by Peltier et al., (2018)) have
102 been applied for mascon and spherical harmonic solutions. The Stokes coefficients from the JPL, CSR, GFZ, ITSG, COST-G
103 and CNES-GRGS solutions, with the aforementioned corrections applied, have been truncated at degree 60, converted to
104 surface mass anomalies expressed as equivalent water height (cm) and projected on the WGS84 ellipsoid using the locally
105 spherical approximation (eq. 27 in Ditmar et al., 2018) implemented in the l3py python package (Akvas, 2018). Systematic
106 errors (i.e., stripes) have been removed from spherical harmonic solutions (except for the constrained CNES-GRGS solutions)
107 using an anisotropic filter based on the principle of diffusion (Goux et al., 2022), using Daley length scales of 200 and 300 km
108 in the North-South and East-West directions, and a shape of Matern function close to a Gaussian (8 iterations). The diffusive
109 filter allows the conservation of mass within the continental domain, defined here as grid cells where at least 30% of the
110 altitudes from ETOPO1 Global Relief Model (NOAA National Geophysical Data Center, 2009) are above sea level. Small
111 islands ($<100\,000\text{ km}^2$) have been excluded from the continental domain, because of the limited spatial resolution of monthly
112 GRACE products (a few hundred kilometres). By default, the GRACE-derived TWS anomalies used in this study is the average
113 of the nine processed GRACE solutions. The uncertainty on GRACE-based TWS anomalies is estimated as the dispersion
114 (minimum to maximum) between the 9 GRACE solutions.

115 **2.2 Global hydrological models**

116 TWS changes have also been estimated using the ISBA-CTRIIP (Interaction Soil Biosphere Atmosphere - CNRM (Centre
117 National de Recherches Météorologiques) version of Total Runoff Integrating Pathways) global land surface modelling system
118 (Decharme et al., 2019) and the version 2.2d (Müller Schmied et al., 2021) of the WaterGap Global Hydrological Model
119 (WGHM) including glaciers.

120
121 ISBA solves the water and energy balance in the soil, canopy, snow and surface water bodies, and CTRIIP simulates discharges
122 through the global river network, as well as the dynamic of both the seasonal floodplains and the unconfined aquifers. ISBA
123 and CTRIIP are coupled through the land surface interface SURFEX, allowing complex interactions (e.g., floodplain free water
124 evaporation, and upwards capillarity fluxes between groundwaters and superficial soils) between the atmosphere, land surface,
125 soil and aquifer. ISBA-CTRIIP is forced at a 3-hourly timestep with the ERA-Interim atmospheric reanalysis (Dee et al., 2011)

126 for air temperature and humidity, wind speed, surface pressure and total radiative fluxes, and with the gauge-based Global
127 Precipitation Climatology Center (GPCC) Full Data Product V6 (Schneider et al., 2014) for precipitation.

128

129 WGHM 2.2d simulates changes in water flows and storage using a vertical mass balance for the canopy, snow and soil and a
130 lateral mass balance for the surface water bodies and groundwater (Müller Schmied et al., 2021). WGHM is coupled with a
131 global water use model, taking into account water impoundment in artificial reservoirs and regulated lakes and water
132 withdrawals for irrigation, livestock, domestic use, manufacturing and thermal power (Müller Schmied et al., 2021).
133 Anthropogenic water withdrawals/impoundments are assumed to only impact surface waters and groundwaters (Müller
134 Schmied et al., 2021). In addition, water storage changes in continental glaciers have been simulated with the Global Glacier
135 Model (Marzeion et al., 2012) and added as an input to WaterGap (Caceres et al., 2022). The WGHM uses meteorological
136 input data from WFDEI (Weedon et al., 2014) also based on the ERA-Interim atmospheric reanalysis for air temperature and
137 solar radiation and GPCC for precipitation. Two model variants are available using different irrigation efficiencies (optimal
138 and 70% of optimal) (Döll et al., 2014b). Both being equally plausible given the limited datasets available to characterise
139 groundwater abstractions for irrigation, we averaged the two variants in the present study.

140 **2.3 Lake data**

141 Lake water storage anomalies have then been added to the predicted TWS anomalies from ISBA-CTRIP and WGHM. Indeed,
142 although WGHM2.2d includes artificial and natural lakes in its framework, large differences were observed between the
143 observed and predicted TWS anomalies around large lakes (e.g., American and African Great Lakes, Caspian Sea, Volta Lake),
144 that were greatly reduced with the application of a lake correction (Appendix A).

145

146 Changes in lake volume were estimated for 100 lakes during the whole GRACE period from the hydroweb database
147 (<https://hydroweb.theia-land.fr/>), based on a combination of lake level measurements from satellite altimetry and lake area
148 measurements from satellite imagery (e.g., Cretaux et al., 2016). Then lake volume changes are converted into equivalent
149 water heights (m) over a regular 1x1 degree grid, using the GLWD (Global Lakes and Wetlands Database) shapes for lakes
150 larger than 5000 km² as detailed in Blazquez et al. (in preparation).

151 **2.4 Precipitation data**

152

153 Precipitation is estimated using two distinct products, the Global Precipitation Climatology Center (GPCC) Full Data Product
154 V6 (Schneider et al., 2014) and IMERG (Integrated Multi-satellite Retrievals for GPM) data product (Huffman et al., 2019).
155 GPCC is a gauge-based product. IMERG is based on the TRMM (Tropical Rainfall Measuring Mission: 2000-2015) and GPM
156 (Global Precipitation Measurement: 2014 - present) satellite data.

157 **2.5 Data processing**

158

159 The period of common availability for all datasets spans from April 2002 (first estimation of TWS changes with GRACE data)
160 to December 2016 (latest estimation of TWS changes with WGHM data). All time-series have been averaged monthly. Months
161 with missing data are excluded from all datasets, leaving 141 valid months between April 2002 and December 2016. All dataset
162 were interpolated to a regular $1^\circ \times 1^\circ$ grid using the conservative algorithm from xESMF (Zhuang et al., 2020), allowing to
163 preserve the integral of the surface mass anomalies across the grid conversion (i.e., the water mass anomaly over a $1^\circ \times 1^\circ$ grid
164 cell is equal to the area-weighted average of the mass anomalies from overlapping cells in the source grid). Because this study
165 focuses on interannual to decadal changes in total terrestrial water storage, regions where observed mass changes are known
166 to be dominated by other processes have been masked. These include the oceans, ice-covered regions such as Antarctica,
167 Greenland, Arctic islands, and regions impacted by very large earthquakes (Sumatra, Tohoku, Maule) defined by Tang et al.
168 (2020). Seasonal signals have been removed by least-squares adjustment of annual and semi-annual sinusoids. Finally, to be
169 able to compare higher-resolution hydrology products to GRACE-based TWS anomalies, a diffusive filter with an isotropic
170 Daley length of 250 km has been applied to all products. In the following, we refer to the fully processed time-series as TWS
171 anomalies. Residual TWS anomalies (sometimes shortened as residuals) refer to the difference between the TWS anomalies
172 estimated with the average GRACE solution and the TWS anomalies estimated with one of the two global hydrological models
173 considered in this study (either ISBA-CTrip or WGHM). The amplitude of the interannual variability is expressed as the
174 range at 95% CL (Confidence Level) of fully processed TWS anomalies. The range at 95% CL is defined as the difference
175 between the 97.5 and 2.5 percentiles. It provides a more accurate quantification of the amplitude of the non-seasonal TWS
176 variations than the RMS, while allowing the removal of extreme values

177 **3 Results**

178 **3.1 Comparison of observed and predicted TWS anomalies**

179 TWS anomalies are globally lower in hydrological models than in GRACE solutions, leaving large residuals in GRACE
180 satellite data (Fig. 1). The underestimation of TWS anomalies is more acute with WGHM (Fig. 1d) than with ISBA (Fig. 1c).
181 Significant (> 5 cm) residual TWS anomalies (Fig. 1e and f) are observed in South America (Amazon, Orinoco, Sao Francisco
182 and Parana river basins), Africa (Congo and Zambezi basins), Australia (northern part of the continent), Eurasia (India, North
183 European Plains, Ural Mountains, Siberian Plateau) and North America (Colorado Plateau, Rocky Mountains). All GRACE
184 solutions are remarkably consistent one with another, which is evidenced by small dispersion values (Fig 1b). The amplitude
185 of non-seasonal TWS signals is very similar in mascons and spherical harmonic solutions, which is generally larger than in
186 global hydrological models (supplementary material S2 Fig. S2.1 and S2.2).

187

188 In most regions of the world, the differences between GRACE and global hydrological models (Fig. 1e and f) are much larger
189 than the dispersion between the different GRACE solutions. Indeed, the residual TWS anomalies are significantly larger (5th,
190 50th and 95th percentiles of the RMS of residual TWS anomalies at 4, 8 and 20 cm) than the uncertainty on GRACE data
191 estimated by the dispersion among the 9 solutions (5th, 50th and 95th percentiles of the standard deviation between the 9
192 GRACE solutions at 1, 3 and 13 cm). The largest (≥ 5 cm) dispersion values are observed in coastal and mountainous regions,
193 or in regions with very large (≥ 20 cm) residuals (Fig. 1b). Larger sources of errors are indeed expected near the coast in
194 GRACE measurements due to leakage errors, making the interpretation of residual signals difficult in islands such as
195 Madagascar or the Indonesian Archipelago. Similarly significant ice-melt from glaciers occurs in mountainous regions such
196 as the Alaska or Tibetan plateau, which is monitored by GRACE but not simulated by global hydrological models, leaving
197 large TWS residuals (≥ 30 cm) around glaciers. Global hydrological models should therefore not be compared with GRACE
198 around glaciers, whose limits have been determined with the sixth version of the Randolph Glacier Inventory (RGI Consortium,
199 2017) identified with white contours in Fig. 1.

200

201 To be able to differentiate a systematic underestimation of TWS anomalies from singular differences in the spatial and temporal
202 variability, we computed the range ratio between the average GRACE solution and each hydrological model. For most regions
203 of the world (Fig. 2a and 2b), the range of TWS anomalies is larger for GRACE than for ISBA-CTRIP or WGHM, except in
204 East Canada (Ontario, Quebec, Newfoundland), North Asia (East Siberia, Ob River, Finland/Northwest Russia) and central
205 Africa (Cameroun, Gabon, Congo). In these regions, the coefficient of determination (R^2) between the GRACE and the
206 hydrological models is typically negative (Fig. 2c and d), indicating that the variance of the residuals is larger than the variance
207 of GRACE data. The global hydrological models ISBA-CTRIP and WGHM are therefore not able to predict the TWS
208 variability estimated from GRACE satellite data in these regions.

209

210 The large residuals observed with ISBA-CTRIP in the North-West of South America (Fig. 1e) are due to differences in the
211 spatial and temporal variability of observed and predicted TWS changes. The range of TWS variations is indeed larger for
212 ISBA-CTRIP than for GRACE in this region. R^2 values are relatively high (0.5-0.9) at the North of the Amazon, indicating
213 important similarities between GRACE and ISBA-CTRIP. To the contrary, R^2 values are very low (< 0.3) at the South of the
214 Amazon, indicating significant differences between GRACE and ISBA-CTRIP.

215

216 The range of TWS anomalies is smaller for hydrological models than for GRACE over most of the study area (76% for ISBA-
217 CTRIP and 83% for WGHM). TWS anomalies predicted by hydrological models are underestimated by at least 50% over
218 almost half of the study area (40% for ISBA-CTRIP and 49% for WGHM). TWS anomalies are at least two times smaller than
219 GRACE for 22% of the study area for ISBA-CTRIP and 25% for WGHM. The largest range ratios (> 5) are reached across
220 deserts (Sahara, Arabian Peninsula, Gobi Desert) and glaciers (Alaska, Patagonia, Himalaya). Such differences are due to
221 numerical artefacts (denominator near zero) and non-hydrological signals (ice melting) observed by GRACE. Very large range

222 ratios (2-4) are also observed for ISBA-CTrip across the United States (Great Plains aquifer) and the North of India, because
223 of significant anthropogenic influences in these regions, with a potential contribution of glaciers across the North of India
224 (Blazquez et al., 2020). Large range ratios (from 2 to 5) are reached in tropical and subtropical regions of the Southern
225 hemisphere (Africa, South-America, Australia) for WGHM.

226
227 Over more than half of the study area (61% for ISBA-CTrip and 53% for WGHM), global hydrological models explain a
228 minor part ($R^2 < 0.5$) of the variance of the TWS anomalies estimated with the average GRACE solution (Fig. 2c and 2d). By
229 comparison with GRACE, WGHM is more performant in the Northern than Southern hemisphere. Relatively large R^2 values
230 (> 0.5) are reached in the United States of America, central and North Europe, West and central Siberia, Eastern Asia, North
231 of India, Caspian Sea and Arabian Peninsula (Fig. 2d). Large R^2 values are also reached over most of South America (Fig. 2d).
232 Lower R^2 values (< 0.5) are reached over most of the African and Australian continents, and parts of the Northern (North
233 Canada, central Asia, Eastern Siberia, South India) hemisphere (Fig. 2d). By comparison (Fig. 2c), ISBA-CTrip is more
234 performant ($R^2 > 0.5$) in the Southern hemisphere (North, Central and East Australia, South and East Africa, South-America
235 except Peru, Bolivia and Patagonia) and parts of the Northern hemisphere (Eastern US, South Canada, central and North
236 Europe, South of Siberia, Caspian Sea, South of India, East China). Lower R^2 values (< 0.5) are reached for ISBA-CTrip in
237 North Canada, West and Central Africa, Arabian Peninsula, South and central Asia and West Australia (Fig. 2c). Both models
238 exhibit negative R^2 values in central and Sahelian Africa, as well as in Quebec and Ontario (Fig. 2c and 2d). For ISBA-CTrip,
239 negative R^2 coefficients are also reached in North Bolivia, Alaska, North of India and Siberia (south of Lena River). For
240 WGHM, negative R^2 coefficients are reached in the central US and South India. These metrics indicate that for some regions
241 of the world (not necessarily the same for both models), hydrological models are able to capture a large part of the TWS
242 variability estimated from GRACE, but that, overall, significant differences exist between global hydrological models and
243 GRACE satellite data.

244 **3.2 Characteristic time scales of residual TWS anomalies**

245 The differences in TWS anomalies estimated from GRACE and global hydrological models (or residual TWS anomalies) are
246 largely dominated by pluri-annual and decadal signals (Fig. 3). Residual TWS anomalies have been separated into sub-annual,
247 pluri-annual and decadal contributions using a high-pass (cut-off period at 1.5 years), band-pass (cut-off periods at 1.5 and 10
248 years) and low-pass (cut-off period at 10 years) filters respectively. The percentage of variance explained by each contribution
249 has been calculated as R^2 values and reported in Maxwell's colour triangle (Fig. 3). Residual TWS anomalies are dominated
250 by decadal signals over a large part of the study area (51% with ISBA-CTrip and 40% with WGHM), including Alaska, West
251 Canada, Brazilian highlands (Sao Francisco and Parana river basins), Patagonia, West (Niger and Volta river basins) and South
252 Africa (Okavango and Zambezi river basins), parts of West (Arabic Peninsula, Caspian Sea drainage area, Tigris /Euphrates,
253 Dnieper, Volga and Don river basins), central (Tibetan Plateau, and Tarim, Ganges and Brahmaputra river basins) and North

254 (Yenisei and Lena river basins) Asia, and East Australia. When calculating the residuals with ISBA -CTrip, large decadal
255 signals are also observed across North-West America (Sierra Madre, Sierra Nevada, Great Basin, Rocky Mountains) and the
256 North of India (Indus River basin).

257

258 Pluriannual signals are prevalent in residual TWS anomalies across central Africa, West Australia, Siberia (Ob and Yenisei),
259 Eastern Europe, North-East America (Great Lakes) and the Southwest of the Amazon basin. Subannual signals are prevalent
260 in regions with tenuous TWS variability (i.e., Sahara, South Africa, Southwest Australia), likely pointing out the remaining
261 level of noise in GRACE data (Fig. 1b). Regions with large (≥ 10 cm) residual TWS anomalies (Fig. 1e), are systematically
262 dominated by pluri-annual to decadal contributions (Fig. 3). On the other hand, regions with very small (< 2 cm) residual TWS
263 anomalies, such as the Sahara, are dominated by sub-annual and decadal contributions (Fig. 3). As no significant geophysical
264 signal is expected in such regions, this can be interpreted as the spectral content of the noise, including both a high frequency
265 and low frequency component.

266

267 Residual TWS anomalies are dominated by pluri-annual and decadal changes in the TWS, including linear trends and non-
268 linear signals (Fig. 4). Though significant linear trends are detected (± 1 cm/yr), residual TWS anomalies are mainly due to
269 non-linear variability in the TWS (Fig. 4). Apart from glaciers, significant trends in TWS residuals are observed in West
270 (Niger) and South (Okavango and Zambezi) Africa, North-East Australia, South Asia (mostly the North of India, especially
271 when using ISBA-CTrip), Northwest America (ISBA-CTrip only) and central US (mainly WGHM). Part of the residual
272 TWS trends observed with ISBA-CTrip in Northwest America (section 4.6) and South Asia (section 4.7) are likely due to
273 anthropogenic influences, including groundwater abstractions primarily used for irrigation. In other regions of the world,
274 residual trends in TWS are likely related to climate variability (precipitation excess/deficit which may be associated with the
275 alternance of wet/dry phases of natural climate modes such as ENSO in South Africa and Northeast Australia) or land-use
276 changes (West Africa). In most regions of the world (72% of the study area for ISBA-CTrip and 83% for WGHM), the
277 residual variability in TWS cannot be explained by a linear trend and involves significant variability at interannual and decadal
278 time scales (Fig. 4c to 4f).

279 **4 Discussion**

280 To better characterise and understand the nature of residuals, TWS anomalies estimated from GRACE and global hydrological
281 models have been averaged over large regions of the world and compared to in-situ and satellite precipitation. In the following,
282 we discuss regional TWS anomalies where the largest residuals are observed around the central Amazon corridor, the upper
283 Sao Francisco River, the Zambezi and Okavango rivers, the Congo River, the North of Australia, the Ogallala aquifer in central
284 USA, the North of the Black Sea and the Northern Plains in India (see map in Fig B1 - Appendix B). For each of these regions,
285 all the solutions of the GRACE ensemble (3 mascon and 6 spherical harmonic solutions) detect slow changes in TWS, which

286 indicates high confidence in these observations. Larger differences occur between ISBA -CTrip and WGHM, and both models
287 systematically underestimate the pluri-annual and decadal changes in TWS captured by GRACE. Part of these differences may
288 be attributed to common sources of errors in GRACE-based TWS estimates, including errors in background models (for
289 example, the atmospheric circulation model) and post-processing choices (for example, the GIA model). However, errors in
290 the atmospheric model (GAA from AOD1B, based on ERA5) would be associated with fast changes in TWS, while errors in
291 the GIA model (ICE6G-D) would be characterised by linear trends over the GRACE period. Here, the largest differences
292 between GRACE and global hydrological models occur at pluri-annual and decadal time scales, and are generally well
293 correlated with precipitation. A large part of the differences between GRACE and global hydrological models are therefore
294 likely to be climate-related and at least partially due to inaccurate predictions of global hydrological models. Similar regional
295 analyses have been done for the 40 largest river basins of the world with comparable results (Appendix C).

296 **4.1 Central Amazon Corridor**

297 **4.1.1 Study area**

298 The central Amazon corridor (1°N-7°S and 75°W-50°W) surrounds the Solimões-Amazon mainstream river, and the
299 downstream parts of its main tributaries, including the Japura, Jurua, Purus, Negro, Madeira, Trombetas, Tapajos and Xingu
300 rivers. These large rivers exhibit a monomodal flood pulse lasting several months, flooding an extensive lowland area, largely
301 covered by forests (e.g., Junk et al., 1997; Melack and Coe, 2021). The extension of the flooded area varies from 100 000 to
302 600 000 km² in the Amazon basin (e.g., Fleishmann et al., 2022), in phase with water level variations in rivers that can reach
303 up to 15 m annually (e.g., Birkett et al., 2002; Alsdorf et al., 2007; Frappart et al., 2012; Da Silva et al., 2012), with significant
304 interannual variability (e.g., Fassoni-Andrade et al., 2021). Heterogeneous soils distributions, including ferralsols, plinthosols
305 and gleysols (e.g., Quesada et al., 2011), lie over unconsolidated sedimentary rocks, alluvial deposits and consolidated
306 sedimentary rocks with relatively homogeneous hydraulic properties (e.g., Gleeson et al., 2011; Fan et al., 2013). Across the
307 central Amazon lowlands, the groundwater table fluctuates by several metres (Pfeffer et al., 2014), corresponding to
308 groundwater storage changes of several tens of centimetres (Frappart et al., 2019), which constitutes a large part of the TWS
309 changes observed by GRACE (Frappart et al., 2019).

310 **4.1.2 Comparison of global hydrological models with GRACE**

311 Over the central Amazon region (Fig. 5), TWS anomalies predicted by global hydrological models agree well with GRACE
312 observations, with very large Pearson coefficients reached both for ISBA -CTrip (R=0.90) and WGHM (R=0.86). The
313 amplitudes of TWS anomalies predicted with ISBA -CTrip match closely GRACE solutions, while WGHM tends to
314 underestimate the TWS variability at interannual and decadal time scales, which is likely due to a more accurate representation
315 of the floodplains and their interactions with the atmosphere, soil and aquifer with ISBA -CTrip than WGHM (Fig. 5d).

316 Interannual variability occurs in the precipitation as well (Fig 5a and b), with significant correlation with GRACE ($R=0.54$),
317 ISBA ($R=0.59$) and WGHM ($R=0.64$) and a phase lag of 1 month. Despite good performances for both models (especially
318 ISBA-CTRIP), significant residual signals remain in TWS anomalies after correction of hydrological effects, consisting mostly
319 of an increasing trend with ISBA-CTRIP, with significant interannual variability superimposed for WGHM. The residual TWS
320 changes corrected with WGHM are still significantly correlated with precipitation ($R=0.48$) with a phase lag of 4 months. No
321 significant correlation can be found between the residual TWS anomalies calculated with ISBA and precipitation anomalies
322 (maximum R value of 0.22 with a time lag of 14 months), though significant decadal and pluri-decadal variability can be
323 observed in GPCC precipitation records, that may explain a residual trend in TWS (~ 5 mm/yr).

324

325 Residual TWS anomalies may be due to inaccurately modelled water storage variations in any reservoir from the surface to
326 the aquifer. The largest residual TWS variations are observed along the downstream part of the Solimões, at the confluences
327 with the Purus and the Rio Negro, which is a region that is largely covered by floodplains (e.g., Fleishmann et al., 2022) and
328 dominated by changes in surface water storage (Frappart et al., 2019). The long time-scales associated with the residuals and
329 increasing time-lags with precipitation suggest however a significant contribution from groundwater storage fluctuations, that
330 are insufficiently constrained in global hydrological models (e.g., Decharme et al., 2019, Scanlon et al., 2018 and 2019). Large
331 floodplains may indeed delay the water transport for several months (e.g., Prigent et al., 2020), through storage and percolation
332 from the surface towards the aquifer (e.g., Lesack & Melack, 1995; Bonnet et al., 2008; Frappart et al., 2019). Groundwater
333 stores excess water during wet periods and sustains rivers and floodplains during low-water periods (e.g., Lesack, 1993).
334 Groundwater systems have also been shown to convey seasonal anomalies (for example, droughts) for several years at local
335 (e.g., Tomasella et al., 2008) and regional (Pfeffer et al., 2014) scales. Such memory effects may be underestimated by global
336 hydrological models, which would result in much faster variations of the TWS.

337 **4.2 Upper Sao Francisco**

338 **4.2.1 Study area**

339 The Sao Francisco River, located in North-East Brazil, is 3200 km long and drains an area of about 630 000 km². Hydroelectric
340 dams located along the Sao Francisco provide about 70% of Northeast Brazil electricity, including the Três Marias, Sobradinho
341 and Luíz Gonzaga (Itaparica) reservoirs with respective volumes of 15,278 hm³, 28,669 hm³ and 3,549 hm³. Significant
342 decreases in the river flow during the 1980–2015 period have been attributed to increased groundwater withdrawals sustaining
343 irrigated agriculture and decreasing the groundwater contributions to streamflow (i.e., baseflow) (Lucas et al., 2020). As a
344 result of a prolonged drought lasting from 2002 to 2017 (Freitas et al., 2021), the Sao Francisco hydroelectric plants only
345 provided a minor part (from 18 to 42% depending on the year) of the total electricity demand, which was sustained by increased
346 fossil fuel consumption (de Jong et al., 2018). A decrease in TWS was also observed from 2012 to the end of the GRACE
347 mission (mid-2017) across the Sao Francisco coincident with the observed rainfall deficit (Ndehedehe and Ferreira, 2020),

348 allowing to better quantify the impact of prolonged droughts on the water supply in a vulnerable region (Paredes-Trejo et al.,
349 2021).

350 351 **4.2.2 Comparison of global hydrological models with GRACE**

352 Over the upper Sao Francisco region (Fig. 6), TWS anomalies predicted with global hydrological models are well correlated
353 with GRACE data on a year-to-year basis ($R=0.79$ for ISBA and $R=0.81$ for WGHM). The times of the minimum and
354 maximum TWS anomalies are well picked up by satellite gravity observations and models, though the amplitude of TWS
355 anomalies is underestimated by global hydrological models. All 9 GRACE solutions exhibit interannual and decadal variability
356 in TWS, which is absent in both global hydrological models. In particular, GRACE monitors a drop in terrestrial water storage
357 from 2012 to 2016 (Fig. 6b), corresponding to 4 years of consecutive deficit in precipitation (Fig. 6a), which is not picked up
358 by global hydrological models. As a consequence, residual TWS anomalies (Fig. 6e), characterised by prominent interannual
359 and decadal signals (Fig 6f), reach 10-20 cm in the Sao Francisco region. TWS anomalies predicted by hydrological models
360 are relatively well correlated with precipitation ($R=0.6$ for ISBA and 0.52 for WGHM) with a time lag of 1 month, while the
361 correlation with GRACE TWS anomalies is more marginal ($R=0.39$ with a time lag of 1 month). Residual TWS anomalies are
362 also only marginally correlated with precipitation ($R=0.29$ for GRACE-WGHM and 0.33 for GRACE-ISBA), with a time lag
363 of 3 months.

364
365 These results tend to show that global hydrological models reproduce quite well the year-to-year variability of TWS anomalies
366 across the Sao Francisco (especially in term of occurrence of a wet/dry anomaly, as the amplitudes of the anomalies may be
367 underestimated), but struggle to predict slower hydrological processes characterised by interannual and decadal time scales.

368 **4.3 Zambezi - Okavango**

369 **4.3.1 Study area**

370 The Zambezi River basin, located in South tropical Africa, drains an area of 1 400 000 km² connecting Angola (18.3 %),
371 Namibia (1.2 %), Botswana (2.8 %), Zambia (40.7 %), Zimbabwe (15.9 %), Malawi (7.7 %), Tanzania (2.0 %) and
372 Mozambique (11.4 %) (Vörösmarty and Moore III, 1991). It encompasses humid, semi-arid and arid regions dominated by
373 seasonal rainfall patterns associated with the Inter-Tropical Convergence Zone (ITCZ), with a wet season spanning from
374 October to April and a dry season spanning from May to September (Lowmann et al., 2018). The Zambezi basin harbours very
375 large wetland areas and lakes, whose extension considerably varies with precipitation at seasonal and interannual time scales
376 (Hugues et al., 2020). Significant interannual variability in the precipitation and TWS have been detected over the Zambezi
377 and Okavango regions, and attributed to several climate modes, including the Pacific Decadal Oscillation, Atlantic
378 Multidecadal Oscillation and El Niño Southern Oscillation (Pfeffer et al., 2021).

379

380 4.3.2 Comparison of global hydrological models with GRACE

381

382 Across the Zambezi and Okavango region (Fig. 7), TWS anomalies are well correlated with precipitation ($R=0.62$ and 0.49
383 with a time lag of 1 month for ISBA-CTrip and WGHM). Positive (respectively negative) precipitation anomalies correspond
384 to a local maximum (respectively minimum) in TWS. This year-to-year variability is consistent between GRACE and global
385 hydrological models, as evidenced by a Pearson correlation coefficient of 0.60 between GRACE and ISBA-CTrip and 0.63
386 between the GRACE and WGHM. However, the TWS anomalies estimated from GRACE exhibit a strong decadal oscillation
387 with a minimum in 2005/2006 and a maximum in 2011/2012, that is not picked up by hydrological models, leaving a very
388 strong (20 cm in amplitude) decadal anomaly in the residuals TWS. Though the residual TWS anomalies are poorly correlated
389 with the precipitation anomaly ($R=0.23$ and 0.25 with a phase lag of 28 and 40 months for GRACE - ISBA and GRACE -
390 WGHM respectively), they are strongly related to the accumulated precipitation anomalies, also exhibiting a strong decadal
391 anomaly with a minimum in 2005/2006 and a maximum in 2011/2012.

392

393 The TWS residuals can be reduced locally by up to 50% in the Zambezi region by applying an empirical model based on
394 climate modes, as formulated by Pfeffer et al., (2021). The main modes of variability found in the TWS residuals are the
395 Pacific Decadal Oscillation and the Atlantic Multidecadal Oscillation.

396 4.4 Congo

397 4.4.1 Study area

398 The Congo basin is the second largest river basin in the world, with a drainage area of $\sim 3.7 \cdot 10^6$ km² and an average annual
399 discharge of $\sim 40 \cdot 10^6$ m³s⁻¹ (Laraque et al., 2020). Despite its importance, the Congo River basin is scarcely studied (Alsdorf
400 et al., 2016), though a growing interest arose over the past decade, substantially due to advances in satellite hydrology (e.g.,
401 Papa et al., 2022, Paris et al., 2022, Schumann et al., 2022). With an average rainfall around 1500 mm⁻¹, the Congo basin
402 benefits from a humid tropical climate with a complex seasonal migration of rainfall across the basin with a first maximum in
403 November-December and a second peak in April-May (Alsdorf et al., 2016) leading to a bimodal river discharge (Kitambo et
404 al., 2022). The “Cuvette centrale” is a topographic depression located at the centre of the basin, harbouring wetlands covered
405 by rainforests permanently or periodically flooded (Becker et al., 2018). The Congo floodplain hydrodynamics are
406 disconnected from the main river, with much less variability observed throughout the year (Alsdorf et al., 2016). The Congo
407 River basin hosts a large complex fractured sedimentary aquifer, with relatively low storage but high recharge rates (Scanlon
408 et al., 2022). Very little is known about the groundwater storage variability, though comparisons of satellite estimations of the
409 surface water storage with the total terrestrial water storage changes from GRACE, suggest that most ($\sim 90\%$ at annual time
410 scales) of the variability in water storage occurs under the surface (Becker et al., 2018).

411

4.4.2 Comparison of global hydrological models with GRACE

Non-seasonal TWS anomalies are very different over the Congo basin depending on the method of estimation considered (Fig. 8). All 9 GRACE solutions are consistent one with another, but differ from both global hydrological models that also exhibit large discrepancies one with another (Fig. 8). The correlations of TWS anomalies with precipitation are also marginal (maximum correlation of 0.5 with WGHM). All 9 GRACE solutions exhibit a 6-year cycle, in phase with accumulated precipitation with local minima in 2006 and 2012 and a local maxima in 2003, 2009 and 2015 (Fig. 8). Slow changes in TWS observed with GRACE are not predicted by hydrological models, leaving large residuals in TWS characterised by a ~6-year cycle (Fig. 8).

Significant power is found in multi-decadal precipitation time series at similar periods, ranging from 5 to 8 years (Laraque et al., 2020), as well as in discharge times series at 7.5 and 13.5 years (Labat et al., 2005). The variability of the TWS cannot be explained by major climate modes over the Congo River basin, except for the PDO, which may slightly influence the TWS variability at the North of the Congo River (Pfeffer et al., 2022). The variability in river discharge has been found to be temporarily consistent with NAO at 7.5 years (from the 1970s to the 1990s) and 35 years (from the 1940s to the 1990s) (Labat et al., 2005). Part of the inaccuracies in global hydrological models may be due to (i) the scarcity of in-situ data available to constrain precipitation (Figure 2 in Laraque et al., 2020), (ii) errors in runoff and evapotranspiration fluxes, or (iii) unresolved underground processes, including for example preferential flow along faults (Figure 1 in Garzanti et al., 2019).

4.5 North Australia

4.5.1 Study area

The climate of Northern Australia is characterised by a wet season lasting from November to April, subject to intense thunderstorms and cyclones, with virtually no precipitation during the remainder of the year (Smith et al., 2008). Annual streamflow is highly dominated by monsoon rainfall, with dry season flows fed by groundwater discharge, that may stop for several months for a large number of rivers (Petheram et al., 2008; Smerdon et al., 2012). Groundwater plays an essential role in Northern Australia as it sustains rivers and vegetation, through baseflow and water uptake for plant transpiration (Lamontagne et al., 2005; O Grady et al., 2006). Significant interannual variability, principally related to ENSO in the North of the continent, has been observed in rainfall (Cai et al., 2011; Sharnila et al., 2020), river discharge (Chiew et al., 1998; Ward et al., 2010) and terrestrial water storage (Xie et al., 2019). During the GRACE era, Australia encountered a prolonged drought from 2002 to 2009, sometimes referred to as the ‘millennium drought’ or ‘big dry’, immediately followed by intensely wet conditions in 2010-2011 (the ‘big wet’ associated with La Nina) and a sustained drought, leading to another dry El Nino event in 2015 (Figure 3 in Xie et al., 2019 and Figure 9 in the present manuscript). Three major climate modes (ENSO, IOD

443 and SAM) are necessary to explain the water storage variability across Australia, but the Northern part of the country is
444 dominated by ENSO (Xie et al., 2019).

446 **4.5.2 Comparison of global hydrological models with GRACE**

447
448 Across North Australia (Fig. 9), TWS anomalies predicted by global hydrological models are well correlated with precipitation
449 ($R=0.73$ and 0.67 with a phase lag of 1 month for ISBA and WGHM) and TWS anomalies estimated with GRACE ($R=0.76$
450 and 0.71 with ISBA and WGHM respectively). The amplitude of extreme events (for example La Niña in 2011) from ISBA
451 matches GRACE estimates, while WGHM tends to underestimate the response of TWS to both dry (2005) and wet (2011)
452 events (Fig. 9). The main difference between TWS estimations from global hydrological models and GRACE solutions is the
453 pace at which TWS return to average conditions after a wet/dry event (Fig. 9). For example, after the flooding events associated
454 with La Niña 2011, all 9 GRACE solutions estimate a slow decrease of the TWS returning to average conditions in about two
455 years (Fig. 9). On the other hand, both global hydrological models predict a sharp decrease of the TWS returning to average
456 conditions in about 6 months (Fig. 9). As a consequence, a positive TWS anomaly remains in the residuals after La Niña (Fig.
457 9), accounting for the differences in the rate of change of TWS.

458
459 These results are consistent with the findings of Yang et al., (2020), who found that except for the CLM-4.5 model,
460 hydrological models underestimated the GRACE-derived TWS trends across Australia, due to inaccurately modelled
461 contributions from soil moisture and groundwater storage. Similarly, TWS anomalies from GRACE were found to be a better
462 link between vegetation change and climate variability than precipitation (Xie et al., 2019), because they convey more
463 information about water availability in the soils and aquifers, especially when associated with SMOS measurements (Tian et
464 al., 2019).

465 **4.6 Central USA: Ogallala aquifer**

466 **4.6.1 Study area**

467 The Ogallala, or High Plains, aquifer covers a surface area of about $450\,000\text{ km}^2$ across 8 states in the central USA, including
468 parts of Colorado, Kansas, Nebraska, New Mexico, Oklahoma, South Dakota, Texas, and Wyoming. The Ogallala aquifer
469 region supports about 20% of the wheat, corn and cotton production in the USA (Houston et al., 2013). Groundwater
470 abstractions for irrigation began in Texas in the 1930s (Luckey et al., 1981) and exceeded recharge over much of the central
471 and southern parts of aquifer in the 1950s (Luckey and Becker, 1999), resulting in substantial decline of the groundwater table
472 in the Southern and Central High Plains, while the Northern High Plains stayed in balance or replenished (Haacker et al.,
473 2016). At current depletion rates, a large part of irrigation (about 30%) may not be supported in the coming decades (Scanlon
474 et al., 2012, Haacker et al., 2016, Steward et al., 2016, Deines et al., 2020).

475

476 **4.6.2 Comparison of global hydrological models with GRACE**

477

478 In the Ogallala aquifer region, all GRACE solutions exhibit a series of upwards and downwards trends in TWS with a regular
479 increase from mid-2006 to mid-2011, a sharp decrease in TWS from mid-2011 to 2013, followed by another increase in TWS
480 from early 2013 to 2016 (Fig. 10). This pattern is linked with precipitation anomalies that were mainly in excess over 2006-
481 2011, in deficit over 2011/2013 and oscillated around average values over 2013-2016, with a remarkably rainy year in 2014
482 (Fig. 10). This succession of opposite trends is not predicted by global hydrological models (Fig. 10). WGHM does predict a
483 sharp decrease in TWS from mid-2011 to 2013, but fails to predict the increase in TWS during 2006-2011 in spite of abundant
484 precipitation (Fig. 10).

485

486 Such differences might be explained by an overestimation of water abstractions by WGHM, which would result in almost
487 constant TWS changes, while precipitation, and subsequent aquifer recharge, is increasing. This assumption is supported by
488 the work of Rateb et al. (2020), showing that global hydrological models such as WGHM or PCR-GLOBWB tend to
489 overestimate groundwater depletion due to human intervention in the region. Good agreement is found between GRACE and
490 in-situ observations of the groundwater table, though large uncertainties affect (i) the decomposition of the GRACE-based
491 TWS anomalies into individual water reservoirs (Brookfield et al., 2018) and (ii) the estimation of hydraulic parameters (i.e.
492 conductivity and specific yield) allowing the conversion of groundwater level variations to groundwater storage variations
493 (Seyoum and Milewski, 2016). For the Ogallala aquifer region, GRACE data may help to characterise insufficiently well
494 constrained parameters of WGHM, such as hydraulic parameters (i.e. conductivity, specific yield), or parameters of the water
495 use model, such as irrigation efficiencies. In its current stage, the ISBA-CTRIP model is not adapted to estimate TWS changes
496 in heavily managed regions, because it does not take irrigation into account.

497 **4.7 North of India**

498 **4.7.1 Study area**

499 The North of India hosts the Indus, Ganges and Brahmaputra river basins, with an average annual rainfall of 545, 1088, 2323
500 mm/yr respectively (e.g., Bhanja et al., 2016). The average population density ranges from 26-250 persons/km² in the
501 Northwest of India to over 1000 persons/km² in the Northeast of India (Dangar et al., 2021). India is the largest groundwater
502 user in the world, with an annual withdrawal of 230 -km³ for irrigation, used essentially for rice, wheat, sugarcane, cotton and
503 maize cultures (Mishra et al. 2018, Xie et al., 2019). High abstraction rates largely exceeding precipitation rates have been
504 reported in Northwest India, in particular in the Punjab region, leading to an aquifer depletion rate of about 1 m/yr (Mishra et
505 al. 2018; Dangar et al., 2021). The northern Indian plains are bordered by the Southern Tibetan plateau, whose glaciers have

506 been undergoing significant ice thinning due to increased temperatures (e.g. Hugonnet et al., 2021). Both contributions from
507 land hydrology and glaciers may therefore influence GRACE-based TWS estimates in this region.

508 509 **4.7.2 Comparison of global hydrological models with GRACE**

510
511 Because WGHM takes into account irrigation, predicted TWS anomalies match closely GRACE observations ($R=0.96$),
512 leaving residuals of about ± 2.5 cm (Fig. 11), which is about 4 to 6 times less than across the central Amazon (Fig. 5) or
513 Zambezi (Fig. 7) regions. As expected in strongly anthropized regions, ISBA-CTRIP fails to recover the TWS changes
514 estimated with GRACE, characterised by a clear decreasing trend (-7.71 ± 0.71 mm/yr) over 2002-2016 (Fig. 11), clearly
515 due to groundwater abstractions for irrigation.

516
517 Besides, the superposition of several sources of mass redistributions (i.e. land hydrology and glaciers) may generate
518 ambiguities in the interpretation of GRACE-based TWS estimates in the North of India (Blazquez, 2020). Groundwater
519 abstractions were however found to be the dominant driver of water mass losses across Northern India (e.g. Xiang et al., 2016).
520 Numerous studies have reported a good agreement between in situ groundwater level measurements and GRACE TWS
521 measurements in the North of India (e.g., Bhanja et al., 2016; Dangar et al., 2021). Detailed studies indicated that better model
522 performances could be gained by adjustment of several parameters (water percolation rate, crop water stress, irrigation
523 efficiency, soil evaporation compensation and groundwater recession) against GRACE data (Xie et al., 2019). Such
524 information is critical to ensure the reliability of hydrological models across several regions. For example, the ISBA-CTRIP
525 model exhibit better performances than WGHM when compared to GRACE across the Indian Southern Peninsular Plateau
526 (Figure 1), because of an overestimation of groundwater abstractions in WGHM, leading to spurious decreasing trends, not
527 observed by satellite gravity measurements (Appendix D). An increase in TWS and replenishment of groundwater resources
528 has indeed been reported in South India from the analysis of GRACE and wells data (e.g., Asoka et al., 2017; Bhanja et al.,
529 2017).

530 **4.8 North of the Black Sea**

531 **4.8.1 Study area**

532 The Black Sea Catchment hosts a population of 160 million people in 23 countries drained by major rivers including the
533 Danube, Dniester, Dnieper, Don, Kuban, Sakarya, and Kizirmak. The annual precipitation varies from less than 190 mm/yr at
534 the Northeast of the catchment (Russia) to more than 3000 mm/yr at the West (South Austria, Slovenia, Croatia)
535 (Rouholahnejad et al., 2014 and 2017). The annual average temperature varies from 2 to 7°C at the North of the catchment
536 (East European Plains at the border of Ukraine, Belarus and Russia), with a local minimum ($<-3^{\circ}\text{C}$) in the Krasnodar region

537 (Southwest Russia) to over 15°C at the South of the Catchment (North of Turkey) (Rouholahnejad et al., 2014 and 2017). Land
538 use in the Black Sea Catchment is dominated by agriculture (Rouholahnejad et al., 2014 and 2017).

539 540 **4.8.2 Comparison of global hydrological models with GRACE**

541
542 Large TWS residuals are observed in the Northeast of the Black Sea Catchment, in the East European plains crossing Ukraine,
543 Belarus and Russia (Fig. 12). Large (~ 20 cm) TWS changes are observed by GRACE satellites in this region, characterised
544 by a decreasing trend conjugated with significant interannual variability, with a peak at 6-7 years (Fig. 12). Such TWS changes
545 are not predicted by hydrological models, leaving large (~15 cm) TWS residuals, dominated by decadal and interannual
546 variability (Fig. 12).

547
548 Due to rising temperatures, a generalised drop (10-15%) in solid precipitation has been observed across the East European
549 Plain, partially offset by liquid precipitation, except along the Northern coast of the Black and Azov Sea (drop ~ 10%), the
550 lower Volga River Basin (drop ~ 20%) and the Dvina River Basin further North (drop ~ 25%) (Kharmalov et al., 2020). A
551 drop in summer precipitation, together with an increase in temperature, was observed at the North of the Black, Azov and
552 Caspian Sea, generating severe drought conditions in the region (Kharmalov et al., 2020). Water scarcity has indeed become
553 a critical concern, with increased water stress and decreased water availability, observed today and predicted to increase in the
554 future (Rouholahnejad et al., 2014 and 2017).

555 **5 Conclusion**

556 Over most (> 75%) of continental areas, non-seasonal TWS anomalies are underestimated by the global hydrological models
557 ISBA-CTRIP and WGHM when compared to GRACE solutions. While both hydrological models agree relatively well with
558 GRACE observations on short time scales (i.e., typically less than 2 years), they systematically underestimate slower changes
559 in TWS observed by GRACE satellites occurring on pluri-annual to decadal time-scales. Particularly large (15 - 20 cm) residual
560 TWS anomalies are observed across the North-East of South America (Orinoco, Amazon and Sao Francisco basins), tropical
561 Africa (Zambezi and Congo rivers basin) and North Australia.

562
563 In such remote areas, better performances are reached with ISBA-CTRIP than WGHM, owing to the detailed representation
564 of hydrological processes in a natural environment. However, the TWS predicted with ISBA-CTRIP still lack amplitude at
565 pluri-annual and decadal time-scales leaving large linear (Amazon) and nonlinear (Sao Francisco, Zambezi, Congo, North
566 Australia) trends in the TWS residuals.

567

568 The comparison of global hydrological models against GRACE data does not allow the identification of the processes
569 responsible for these discrepancies, that could originate from any reservoir from the surface to deep aquifers. However, long
570 time-scales associated with the residuals, combined with increasing time-lags and decreasing correlations with precipitation,
571 suggest at least some mis-modelled contributions from the groundwater cycle. Aquifers constitute the natural accumulation of
572 runoff and precipitation, and mis-estimated parameters (hydraulic properties such as the conductivity or storage capacity) and
573 flows (e.g., recharge, discharge, deep inflow, preferential flow along faults and fractures) may lead to significant errors in
574 predicted groundwater storage changes. An overestimation of runoff and/or evapotranspiration may also lead to an excessively
575 quick return of the water to the atmosphere and ocean. Evapotranspiration may in particular be difficult to estimate in regions
576 with temporary surface water bodies (for example related to the variation of the floodplain extension, or to the formation of
577 temporary rivers flowing during the wet season and dried up during the dry season).

578

579 If ISBA-CTRIP leads to TWS predictions in better agreement with GRACE than WGHM over remote areas, the situation is
580 inverted for strongly anthropized regions such as the Northern Indian Plain, Central Valley (California, USA) or Great Plains
581 (Ogallala, USA) aquifer regions. Unlike WGHM, ISBA-CTRIP does not account for human induced changes in the TWS, and
582 is therefore not able to reproduce TWS changes in highly anthropized regions. However, important differences between
583 GRACE and WGHM are still observed in some highly anthropized regions, such as the Ogallala aquifer, which may be due to
584 locally mis-estimated parameters.

585

586 Large uncertainties may indeed affect the parameterization of the water use model. For example, an overestimation of the
587 irrigation efficiency may lead to an overestimation of evapotranspiration and underestimation of deep percolation. Errors in
588 such parameterisation may have a strong effect on the predicted TWS changes, that could eventually be more accurately
589 estimated using GRACE to constrain unknown parameters. The calibration and evaluation of global hydrological models
590 would therefore benefit the consideration of a broader range of datasets, including traditional discharge data, but also including
591 terrestrial water storage anomalies from GRACE satellites. For example, WGHM simulations were shown to be improved by
592 the joint calibration against water discharge and GRACE-based TWS anomalies (Werth et al., 2009). GRACE-based
593 observations have also been proven useful to quantify the impact of irrigation on groundwater resources in Northern India and
594 improve groundwater forecasts under different Representative Concentration Pathways (RCP) in the region (Xie et al., 2020).
595 The assimilation of GRACE and GRACE-FO observations into global hydrological models can also increase the model
596 performance with various applications (see Soltani et al., 2021 for a review). Among them, GRACE data assimilation can be
597 used to increase the accuracy (e.g. Zaitchik et al., 2008) or resolution (e.g. Kumar et al., 2016) of predicted TWS changes.
598 GRACE data assimilation can also be used to achieve a better separation of TWS changes into the different water storage
599 compartments (i.e. snow, canopy, surface, soil, aquifer), usually using several other remote sensing data sets to constrain the
600 water storage changes in individual compartments (e.g. Tian et al., 2017) or taking advantage of the integrated nature of
601 GRACE measurements to better constrain water storage compartments that are difficult to access, such as groundwater (e.g.

602 Giroto et al., 2017; Li et al., 2019). Significant advances would be expected from the generalisation of such approaches in a
603 dedicated framework (e.g., Condon et al., 2021, Gleeson et al., 2021).

604

605 **Appendix A Comparison of TWS anomalies from GRACE and global hydrological models over large lakes**

606

607 Residual TWS anomalies (Fig. A1) are compared for ISBA -CTrip and WGHM with and without including the lake correction
608 from the hydroweb database based on satellite altimetry and satellite imagery measurements. The TWS residuals are reduced
609 for both models when applying the lake correction, especially around the Caspian Sea (-30 cm), North American Great Lakes
610 (-7 cm), African Great lakes (-15 cm) and Volta Lake (-5 cm). A marginal increase (+2 cm) in TWS residuals can be observed
611 for high altitude lakes of the Tibetan plateau (e.g., Pu Moyongcuo, Yamzho Yumco, Namu Cuo, Qinghai). Slight increases in
612 the TWS residuals (at most +1 cm) are observed in a few anthropized regions when applying the lake correction to ISBA-
613 CTrip, especially near the Zeya Reservoir (Russia) and the Roraima region (North Brazil). Overall, the prediction of TWS
614 anomalies due to hydrology is improved when using the lake correction and the residual TWS anomalies are reduced.

615

616 **Appendix B Location of eight regions with significant residual TWS anomalies**

617

618 Residual TWS anomalies are calculated as the difference between the TWS anomalies estimated from GRACE and global
619 hydrological models. The ensemble of residual TWS anomalies counts 18 solutions, pertaining to 9 GRACE solutions (3
620 mascon and 6 spherical harmonic solutions) and 2 global hydrological models (ISBA -CTrip and WGHM). The range of
621 average residual TWS anomalies shown in Fig. B1a depends on the systematic biases between the TWS estimates from
622 GRACE and global hydrological models. These differences are significant if they exceed the dispersion among the 18
623 solutions, calculated as the difference between the 97.5 and 2.5 percentiles of the range of residual TWS anomalies (see Fig.
624 B1b). The significance ratio of residual TWS anomalies (Fig. B1c) has been calculated to identify where the differences
625 between GRACE solutions and hydrological models are significant, regardless of the solution or model considered. The
626 dispersion of residual TWS solutions (Fig. B1b) is much larger than the dispersion of GRACE-based TWS solutions (Fig 1b),
627 showing that the differences between the two models may have a large impact on the residuals and their significance.

628

629 To explore a large variety of scenarios, we selected 8 regions with large residuals (>10 cm) and high significance ratio (>2),
630 including the central Amazon corridor (region A), the upper Sao Francisco River (region B), the Zambezi and Okavango rivers
631 (region C), the Congo River (region D), the North of Australia (region E), the Ogallala aquifer in central USA (region F), the
632 North of the Black Sea (region H) and the Northern Plains in India (region G). It may be noted that the significance ratio is not
633 extremely high across the North of India, because of the differences in the predictions of ISBA -CTrip and WGHM. The
634 region G was included to discuss the differences between models with respect to GRACE-based TWS anomalies. Glaciers and
635 coastal regions have been excluded from the analyses (see section 3.1).

636

637 **Appendix C Comparison of TWS anomalies from GRACE and global hydrological models over large river basins**

638

639 Non-seasonal precipitation, TWS and residual TWS anomalies have been calculated and plotted for the 40 largest river basins
640 of the world (Fig C1) according to the Global Runoff Data Centre (GRDC) Major River Basins (MRB) database (GRDC,
641 2020). The main conclusions drawn from global (section 3, main text) and regional (section 4, main text) analyses remain valid
642 at basin scale. In particular, large residual TWS anomalies are observed at pluri-annual and decadal timescales, due to an
643 underestimation of slow TWS anomalies by the two global hydrological models considered in this study (ISBA-CTRIP and
644 WGHM) when compared to GRACE. The amplitude of ISBA-CTRIP TWS predictions is closer to GRACE in remote river
645 basins such as the Amazon, Lake Eyre, Murray Darling, Nelson, Okavango, Orinoco, Orange and Zambezi basins. WGHM
646 better predicts TWS anomalies observed by GRACE in anthropized basins such as the Aral Sea, Colorado, Columbia, Ganges,
647 Indus, Rio Grande or Yellow River basins. The difference of behaviour between both hydrological models is however not
648 systematic. For example, the TWS predictions from ISBA-CTRIP are closer to GRACE than WGHM across the Mississippi,
649 Parana, Saint Lawrence or Yangtze basins, which are significantly affected by human interventions. Adversely, WGHM
650 predictions fit better GRACE-based TWS anomalies than ISBA-CTRIP across the remote Yenisei and Kolyma river basins.
651 However, it must be noted that large discrepancies are observed for both models when compared to GRACE for the Yenisei
652 and Kolyma basins. Indeed, for a majority of basins (Dnieper, Danube, Amur, Brahmaputra, Congo, Chad, Jubba, Lena,
653 Mackenzie, Mekong, Niger, Nile, Ob, Sao Francisco, Shatt Al Arab, Tarim He, Tocantins, Volga, Yukon), both models
654 struggle to reproduce non-seasonal TWS anomalies at pluri-annual and decadal time-scales.

655

656 **Appendix D Comparison of TWS anomalies from GRACE and global hydrological models over Southern India**

657 TWS anomalies estimated from GRACE and global hydrological models have been averaged over Southern India and
658 compared to in-situ and satellite precipitation (Fig. D1). The TWS anomalies captured with GRACE are well correlated with
659 ISBA-CTRIP ($R=0.77$) and mildly correlated ($R=0.47$) with WGHM predictions and precipitation ($R=0.41$ with a lag of 1
660 month). A spurious negative trend is observed in WGHM prediction over 2006-2016 (Fig. D1c), likely due to overestimated
661 groundwater abstractions. Better performances are reached with ISBA-CTRIP, although anthropogenic contributions are
662 neglected (Decharme et al., 2019).

663 **Code and data availability**

664 All code and data necessary to validate the research findings have been placed in a public repository at:

665 <https://doi.org/10.5281/zenodo.7142392>

666 **Author contribution**

667 All authors contributed to the conceptualization of ideas presented in the manuscript. JP, AB, BD and SM provided
668 resources necessary to conduct the research findings. JP carried out the formal analysis. AC provided research supervision
669 and funding acquisition. All authors contributed to the investigation of research findings. JP wrote the original draft. All
670 authors contributed to the review and editing of the manuscript.

671 **Competing interests**

672 The authors declare that they have no conflict of interest.

673

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675

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678

679 **References**

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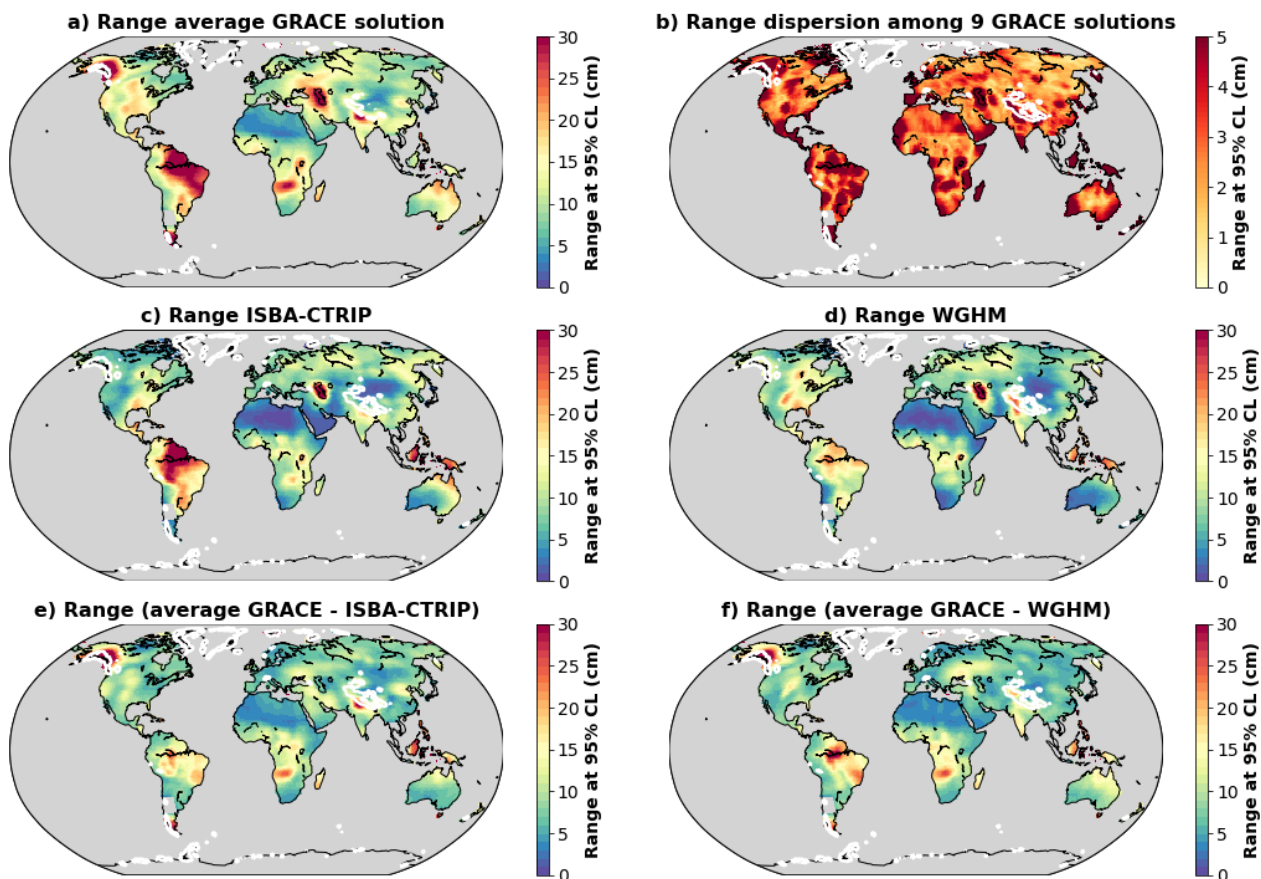
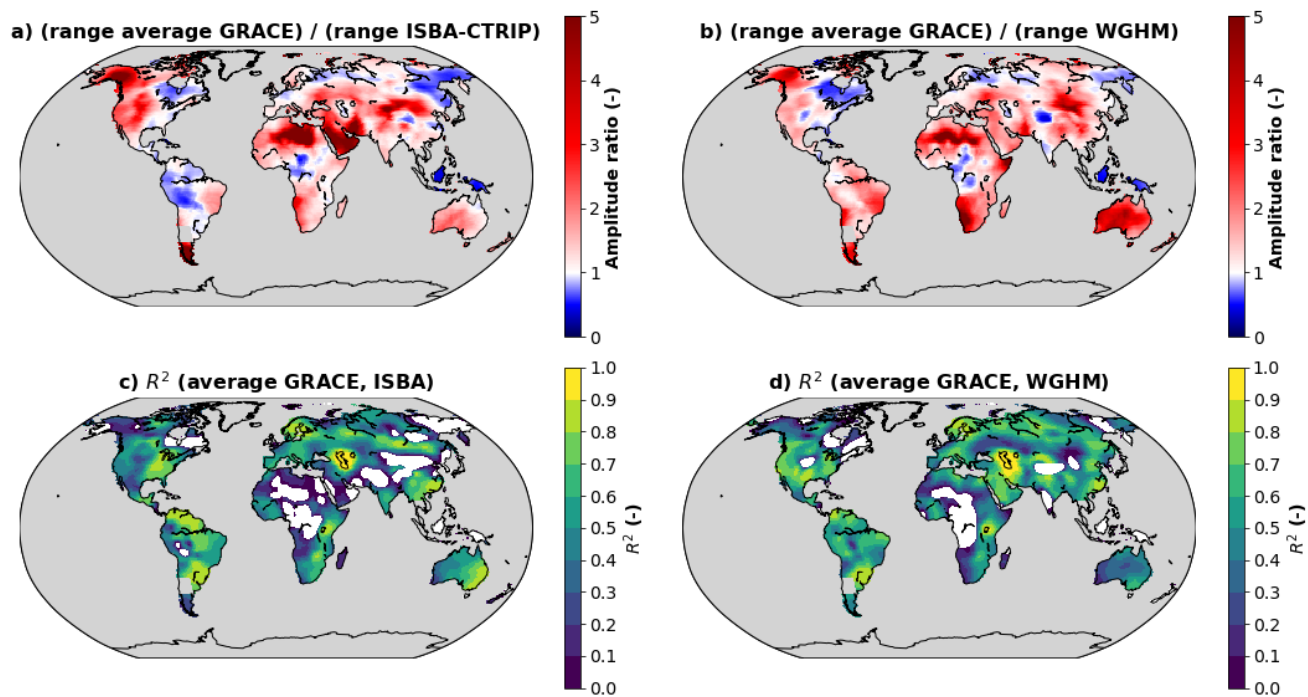


Figure 1: Comparison of TWS anomalies estimated from an ensemble of nine GRACE solutions and two global hydrological models. The amplitude of the non-seasonal TWS variability is expressed as the range at 95% CL, calculated as the difference between the 97.5 and 2.5 percentiles of the TWS anomalies obtained in each grid cell over the entire study period. TWS predictions from global hydrological models should not be compared with GRACE data around glaciers, identified by white contours. a) Range of TWS anomalies estimated as the average of nine GRACE solutions. b) Dispersion of the range of TWS anomalies among nine GRACE solutions. Range of TWS anomalies estimated with ISBA-CTRIP (c) and WGHM (d). Range of residual TWS anomalies estimated as the difference between the average of 9 GRACE solutions and ISBA-CTRIP (e) or WGHM (f).

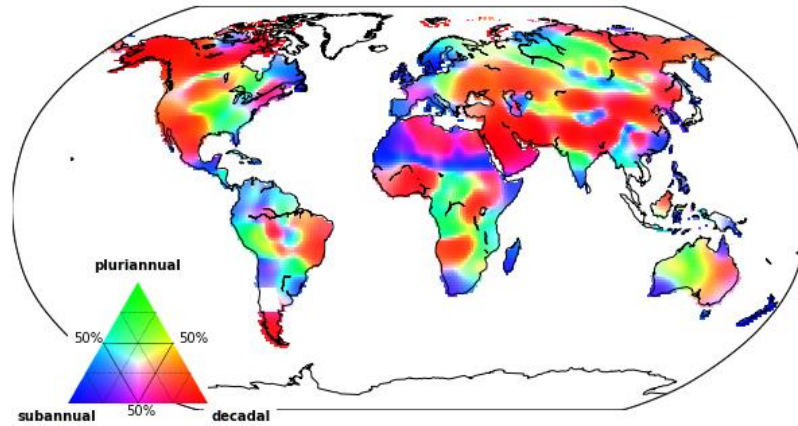


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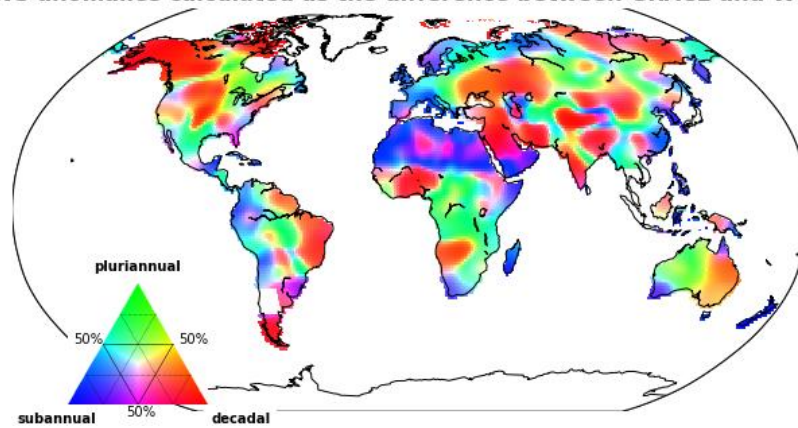
1010 **Figure 2: Range ratios between the average GRACE solution and the hydrological models ISBA-CTRIP (a) and**
 1011 **WGHM (b). Determination coefficients between the average GRACE solution and the hydrological models ISBA-**
 1012 **CTRIP (c) and WGHM (d). Regions, where the coefficient of determination is negative, are shown in white**

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a) Contribution of subannual, pluri-annual and decadal signals in residual TWS anomalies calculated as the difference between GRACE and ISBA



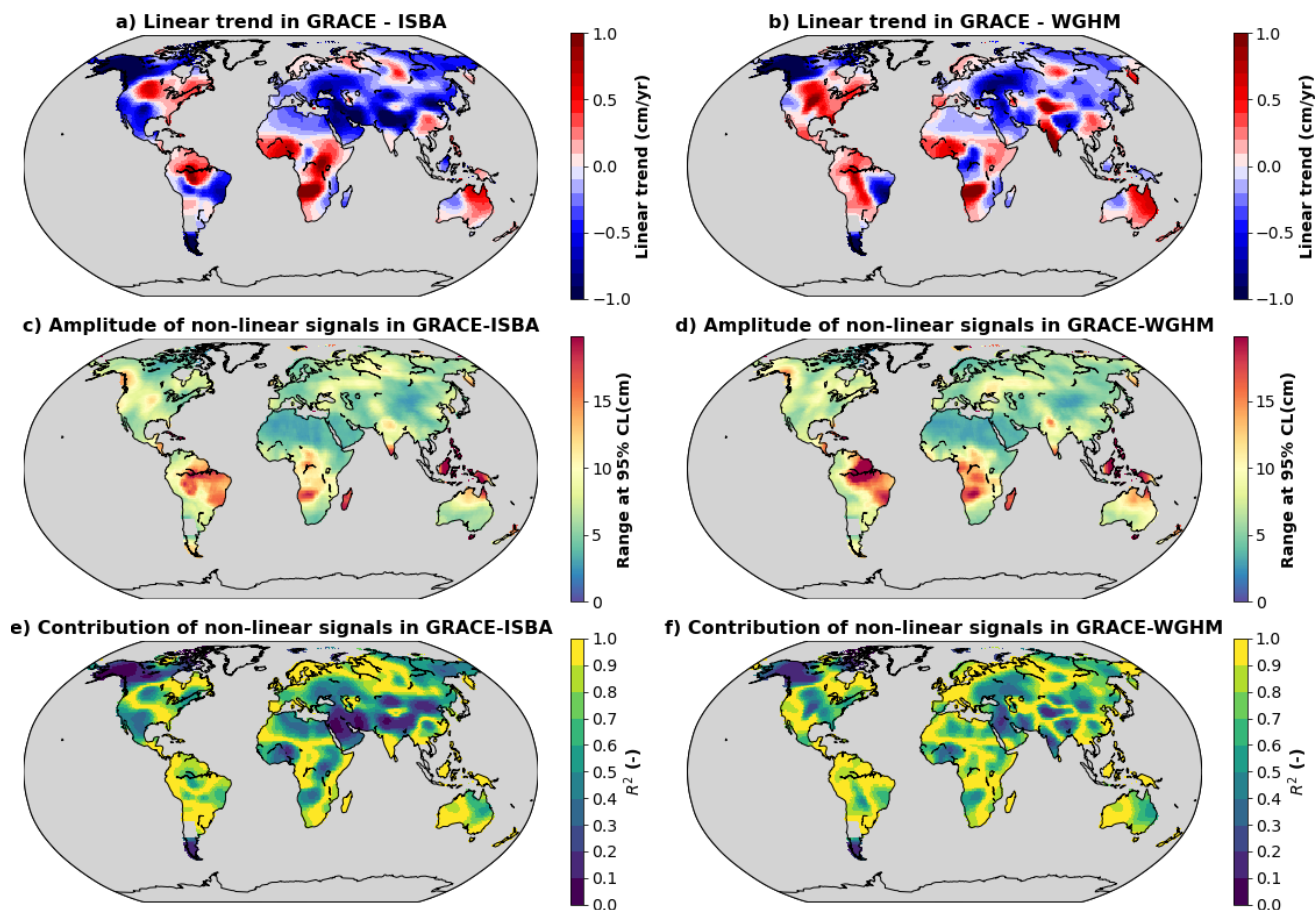
b) Contribution of subannual, pluri-annual and decadal signals in residual TWS anomalies calculated as the difference between GRACE and WGHM



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1015 **Figure 3: Characteristic time scales in residual TWS anomalies calculated as the differences between the average**
1016 **GRACE solution and ISBA-CTRIP (a) or WGHM (b). Subannual, pluri-annual and decadal contributions have been**
1017 **computed with high-pass (cut-off period at 1.5 years), band-pass (cut-off periods at 1.5 and 10 years) and low-pass (cut-**
1018 **off period at 10 years) filters respectively. The percentage of variance explained by one contribution has been calculated**
1019 **as the coefficient of determination with respect to the full residual signal.**

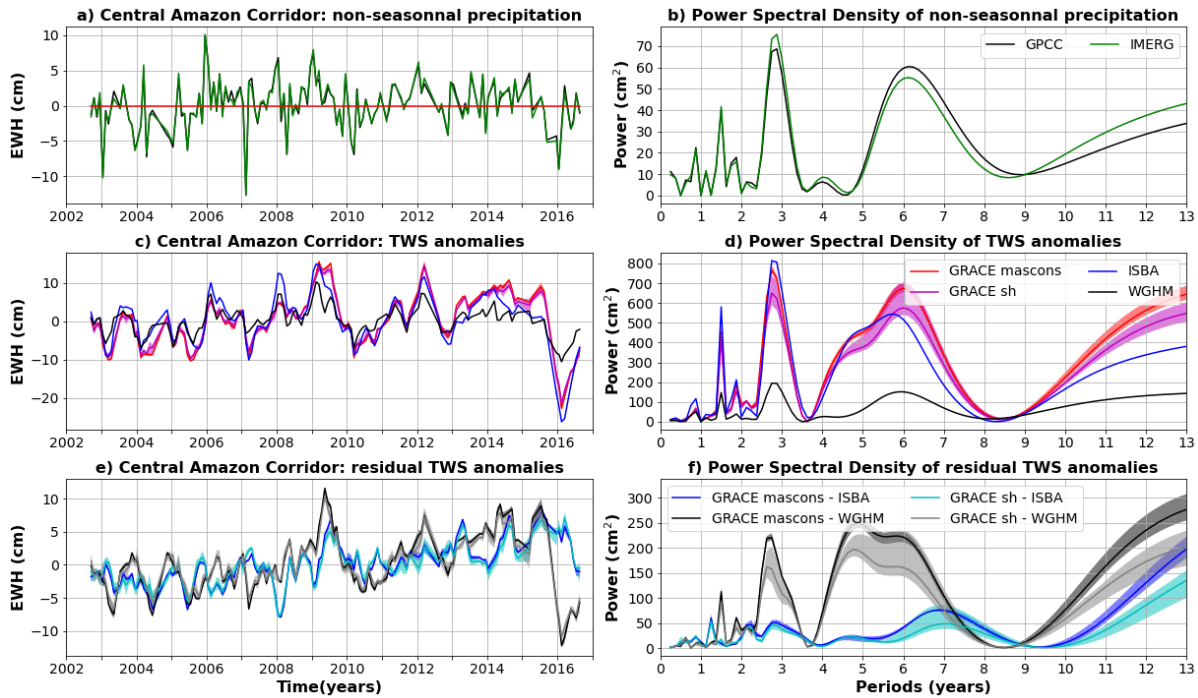
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1022 **Figure 4: a) Linear trends in residual TWS anomalies calculated as the difference between the average GRACE solution**
 1023 **and ISBA-CTRIP. b) Same as (a) with WGHM. c) Amplitude of non-linear signals in residual TWS anomalies**
 1024 **calculated as the difference between the average GRACE solution and ISBA-CTRIP. The amplitude is calculated as**
 1025 **the difference between the 97.5 and 2.5 percentiles. d) Same as (c) with WGHM. e) Coefficient of determination**
 1026 **calculated for non-linear signals with respect to TWS anomalies calculated as the difference between the average**
 1027 **GRACE solution and ISBA-CTRIP. f) Same as (e) with WGHM.**

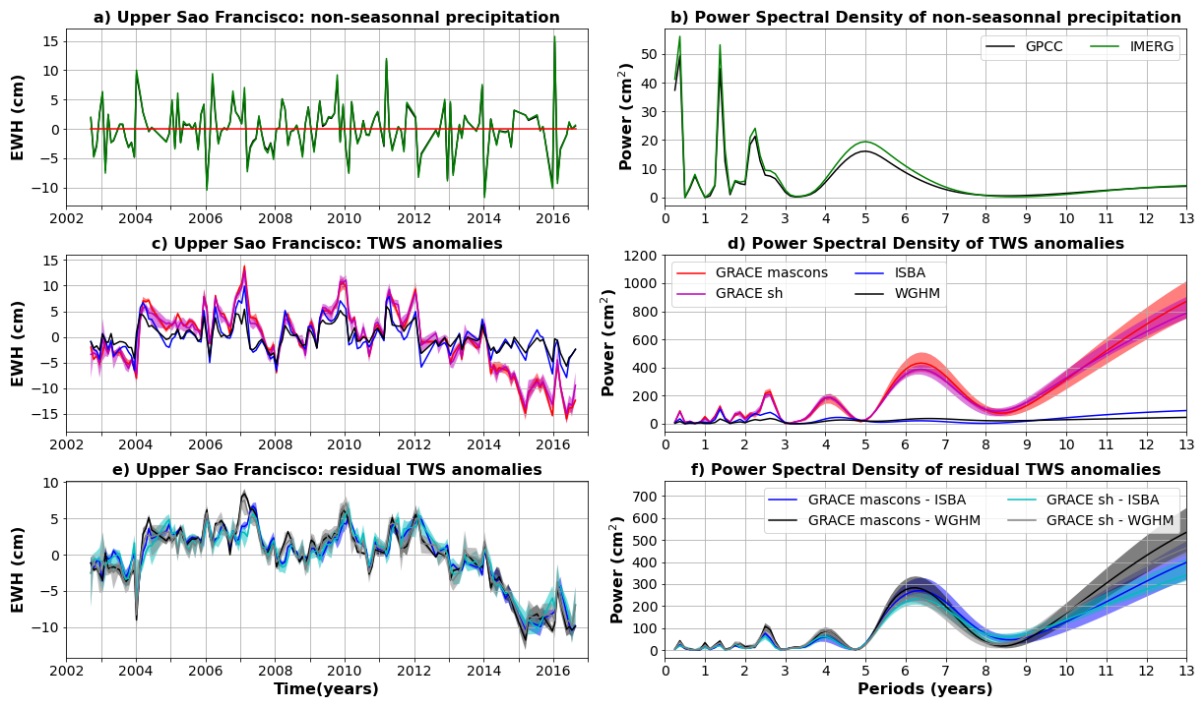
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1030 **Figure 5: Comparison of TWS and precipitation anomalies averaged over the Central Amazon Corridor (box A in Fig.**
 1031 **B1 - Appendix B).** a) Average precipitation anomalies for the GPCP (gauge-based) and IMERG (satellite-based)
 1032 **products.** b) Power Spectral Density (PSD) of average precipitation anomalies. c) TWS anomalies average over the
 1033 **central Amazon for two global hydrological models (ISBA-CTRIP in blue and WGHM in black) and 9 GRACE**
 1034 **solutions (mascons in red, spherical harmonic in magenta). The solid line corresponds to the average of the sub-**
 1035 **ensemble, the shaded area to the minimum to maximum envelope.** d) PSD of the averaged TWS anomalies shown in
 1036 **(c).** e) Residual TWS anomalies averaged over the central Amazon corridor and calculated as the difference between
 1037 **GRACE and ISBA-CTRIP (blue when the difference is calculated with mascons, cyan with spherical harmonics) or**
 1038 **WGHM (black when the difference is calculated with mascons, grey with spherical harmonics).**

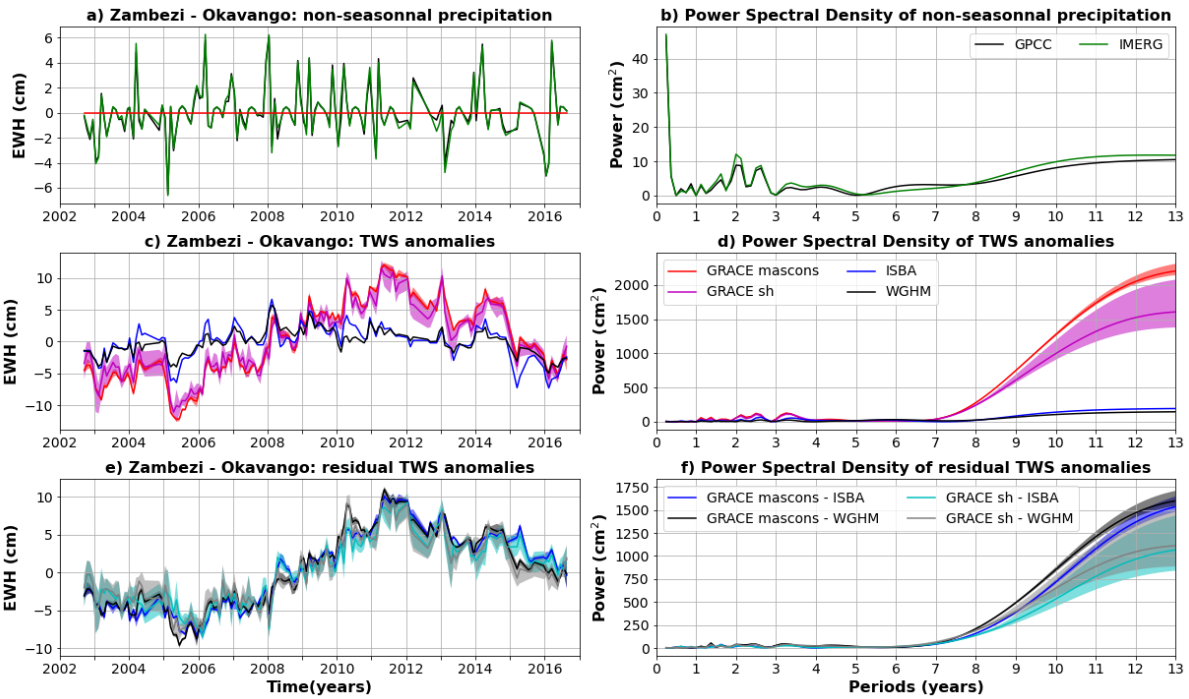
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1041 **Figure 6: Same as Fig. 5 but for the Upper Sao Francisco (box B in Fig. B1 - Appendix B).**

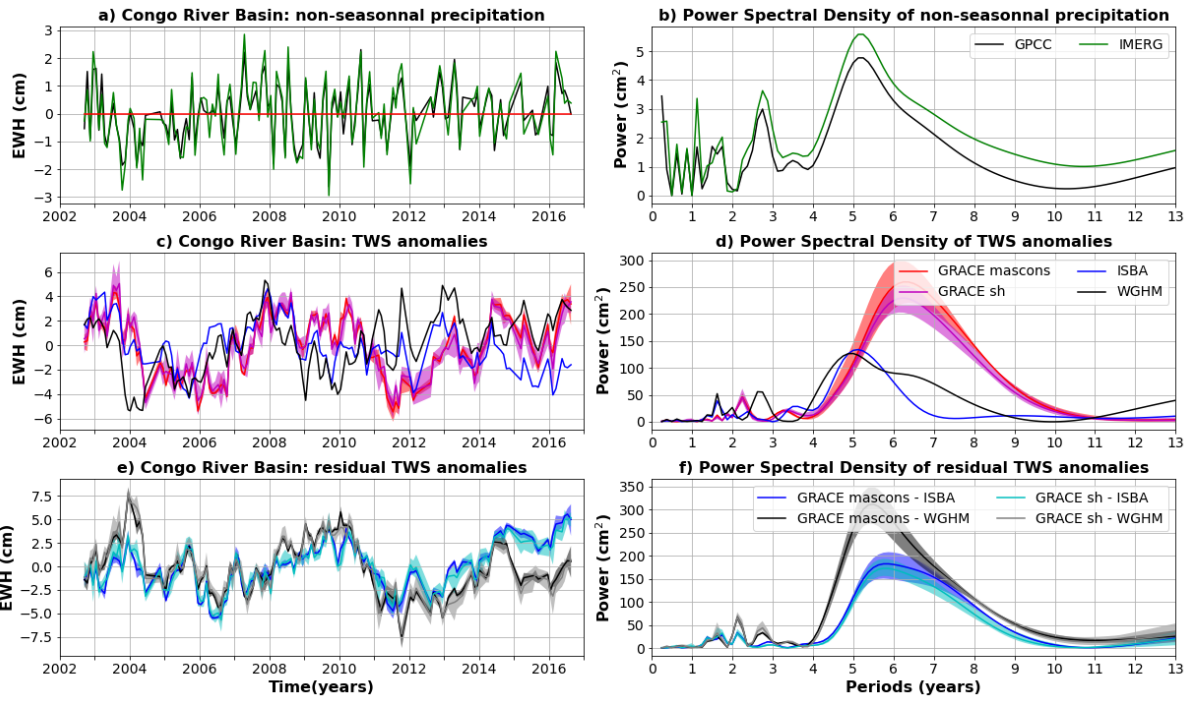
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1044 **Figure 7: Same as Fig. 5 but for the Zambezi and Okavango rivers (box C in Fig. B1 - Appendix B).**

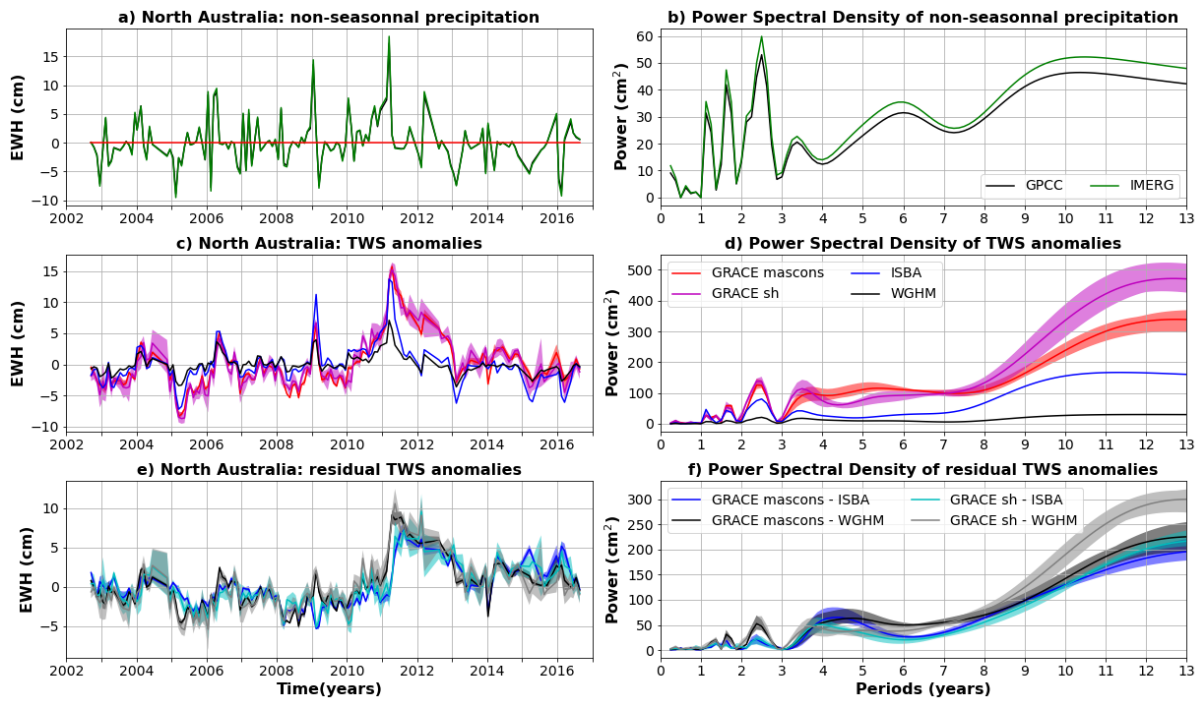
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1047 **Figure 8: Same as Fig. 5 but for the Congo River (box D in Fig. B1 - Appendix B).**

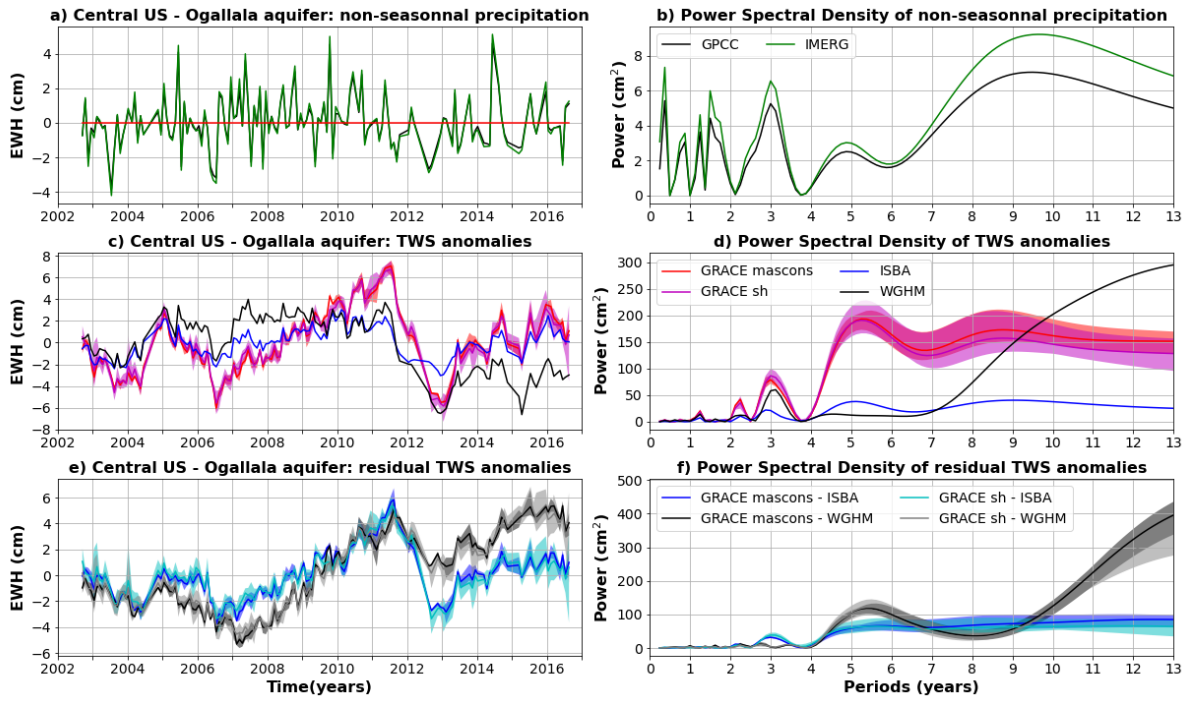
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1050 **Figure 9: Same as Fig. 5 but for North Australia (box E in Fig. B1 - Appendix B).**

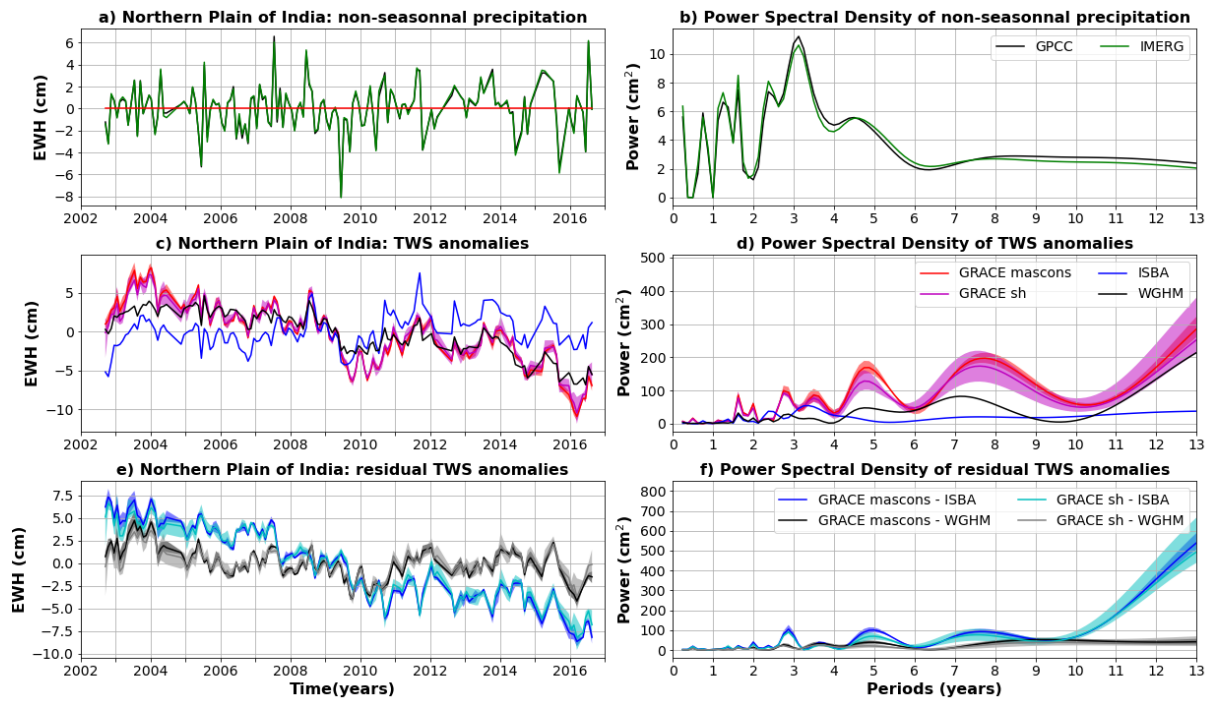
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1053 **Figure 10: Same as Fig. 5 but for the Central USA - Ogallala aquifer region (box F in Fig. B 1 - Appendix B).**

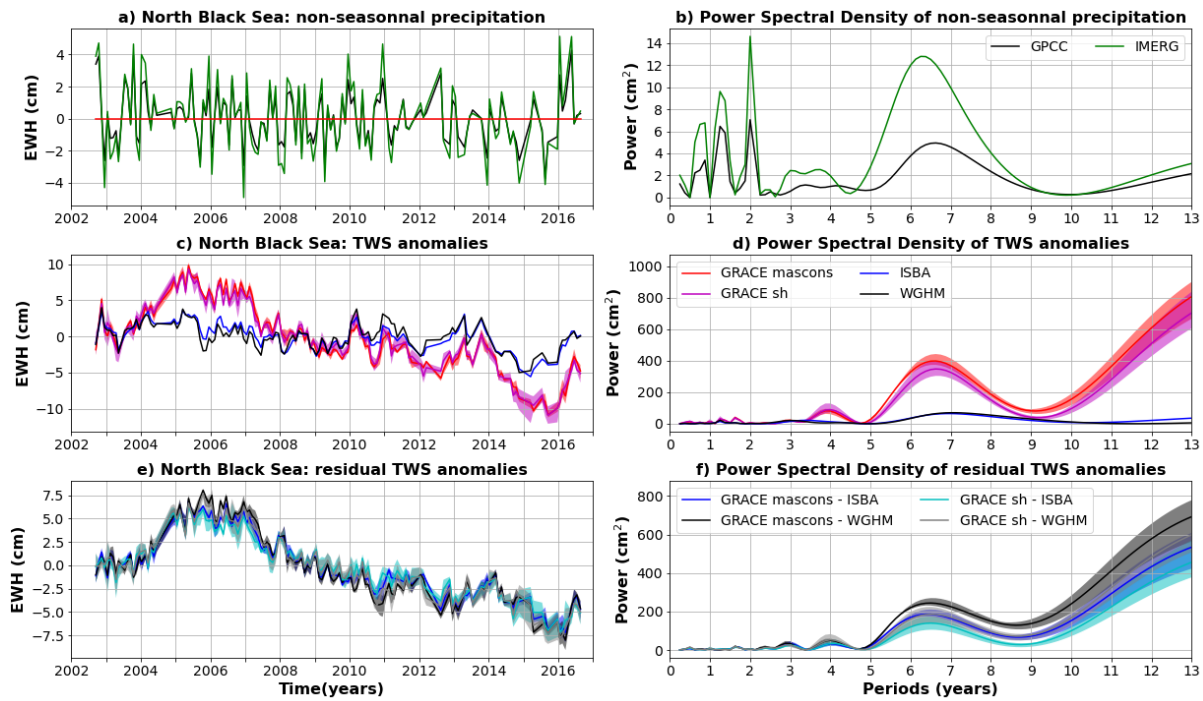
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1056 **Figure 11: Same as Fig. 5 but for the Indian Northern Plains (box G in Fig. B1 - Appendix B).**

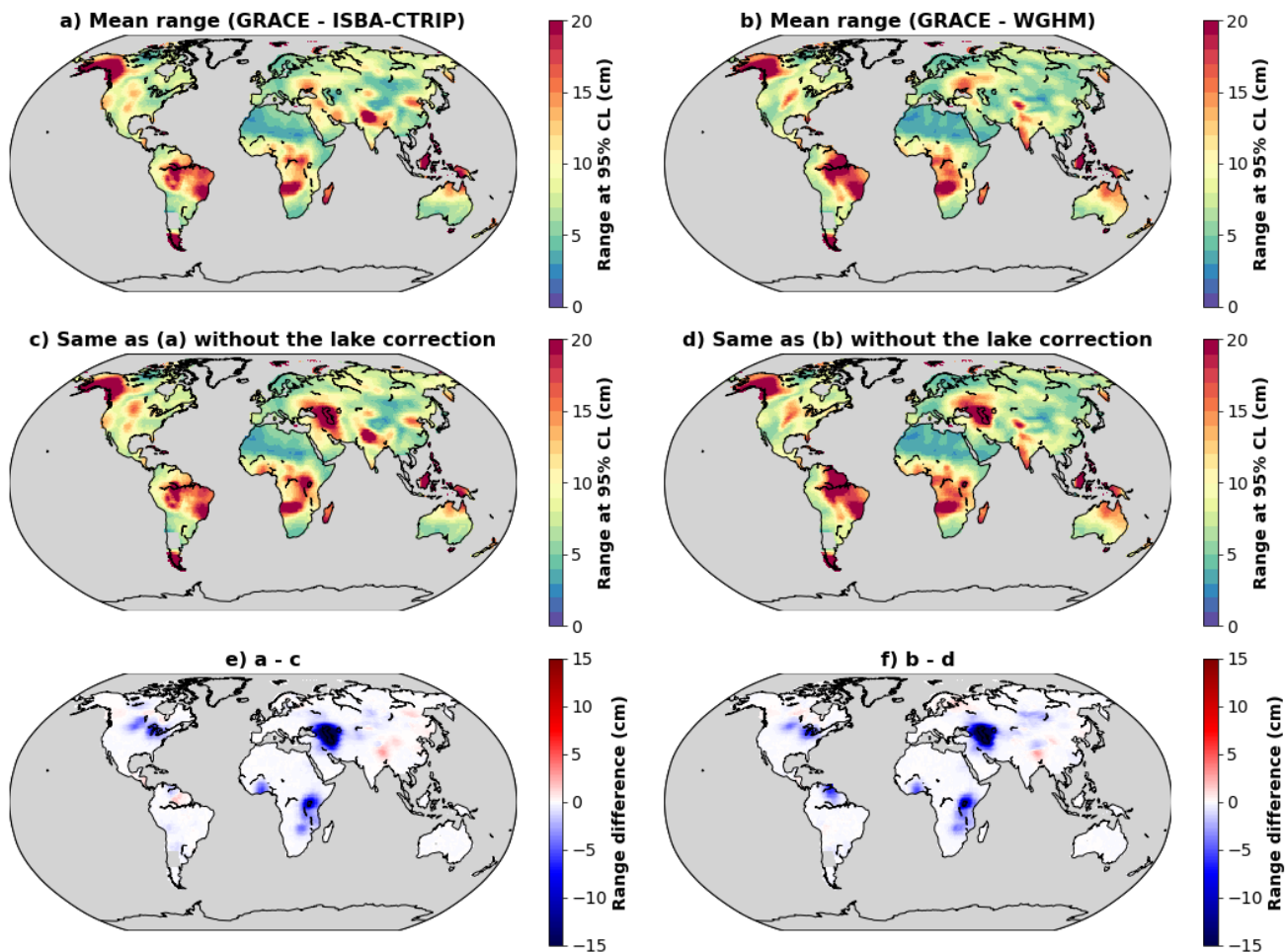
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1059 **Figure 12: Same as Fig. 5 but for the North of the Black Sea (box H in Fig. B1 - Appendix B).**

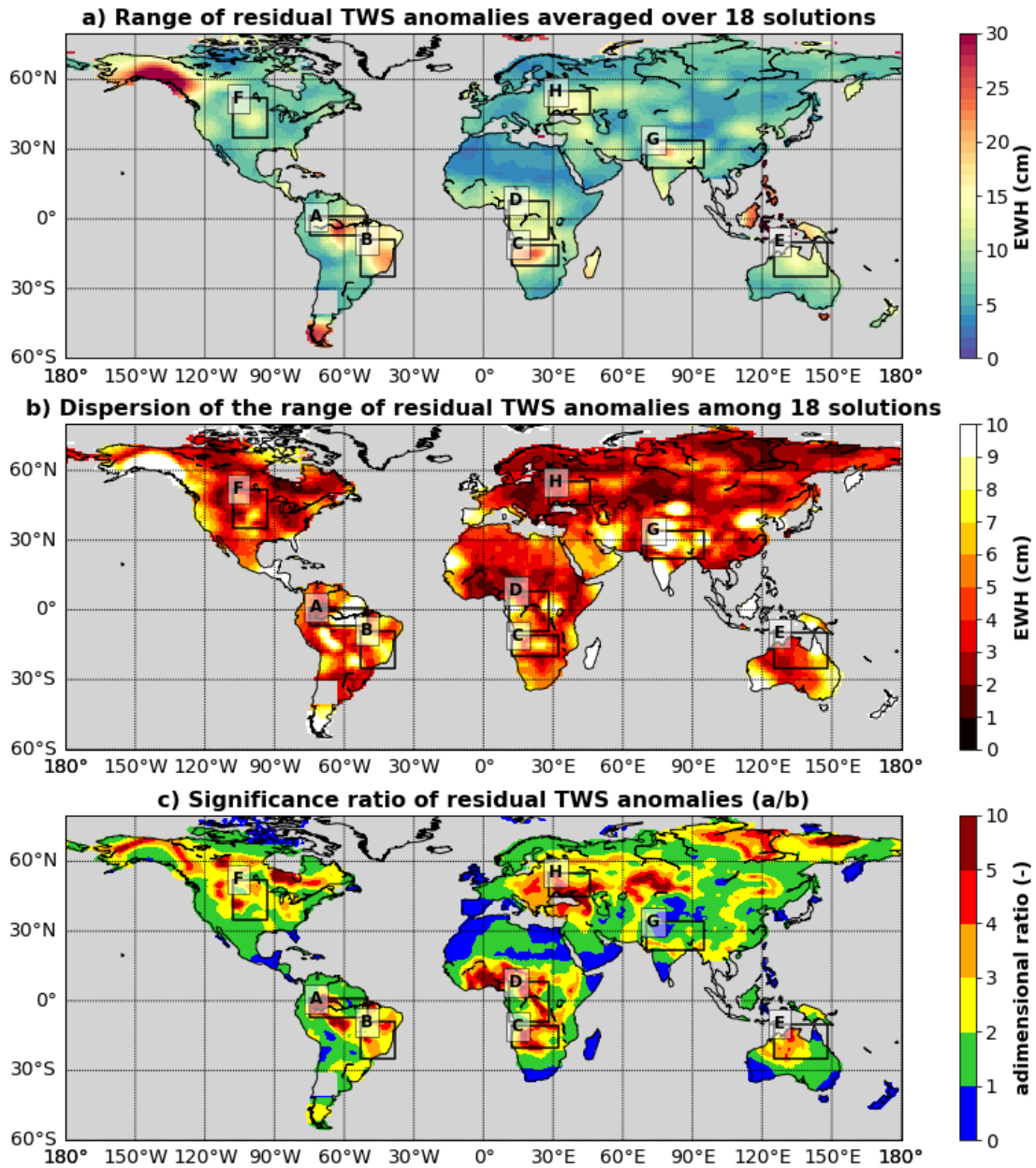
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1062 **Figure A1: a) Range of residual TWS anomalies calculated with ISBA-CTRIP. b) Range of residual TWS anomalies**
 1063 **calculated with WGHM. c) Range of residual TWS anomalies calculated with ISBA-CTRIP without including the lake**
 1064 **correction. d) Range of residual TWS anomalies calculated with WGHM without including the lake correction. d)**
 1065 **Difference between a and c due to the lake correction. e) Difference between b and d due to the lake correction.**

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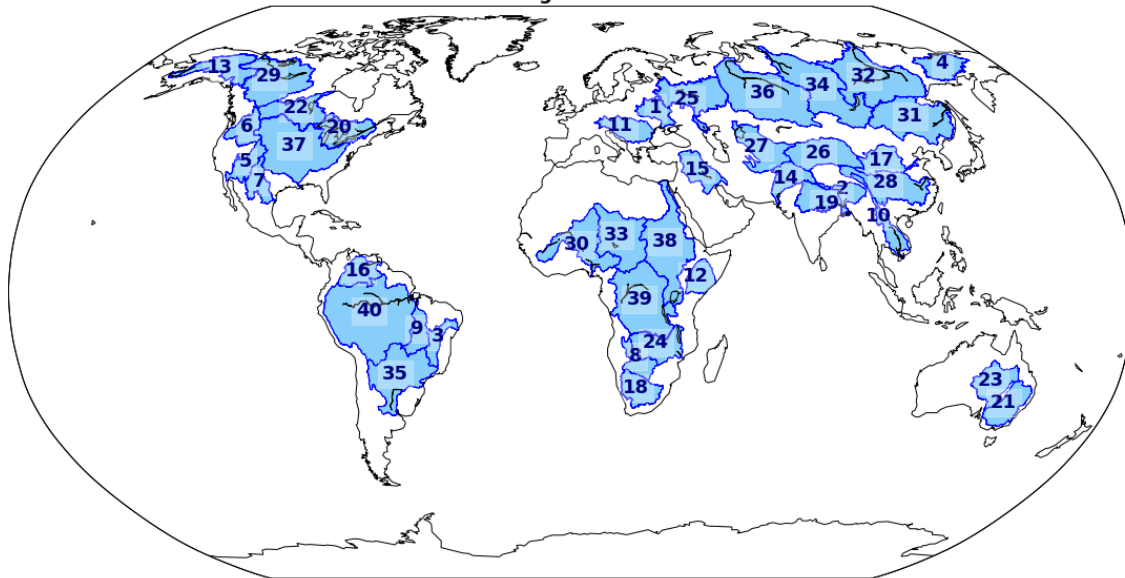
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1068 **Figure B1: a) Average range of 18 residual TWS anomalies. b) Dispersion of the range of residual TWS anomalies. The dispersion**
 1069 **is calculated as the difference between the 97.5 and 2.5 percentiles of the range of 18 residual TWS anomalies. c) Significance ratio**
 1070 **of the averaged residual TWS anomalies calculated as the average range of residual TWS anomalies (a) divided by the dispersion of**
 1071 **the range among the 18 solutions (b).**

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River basins larger than 500 000 km²



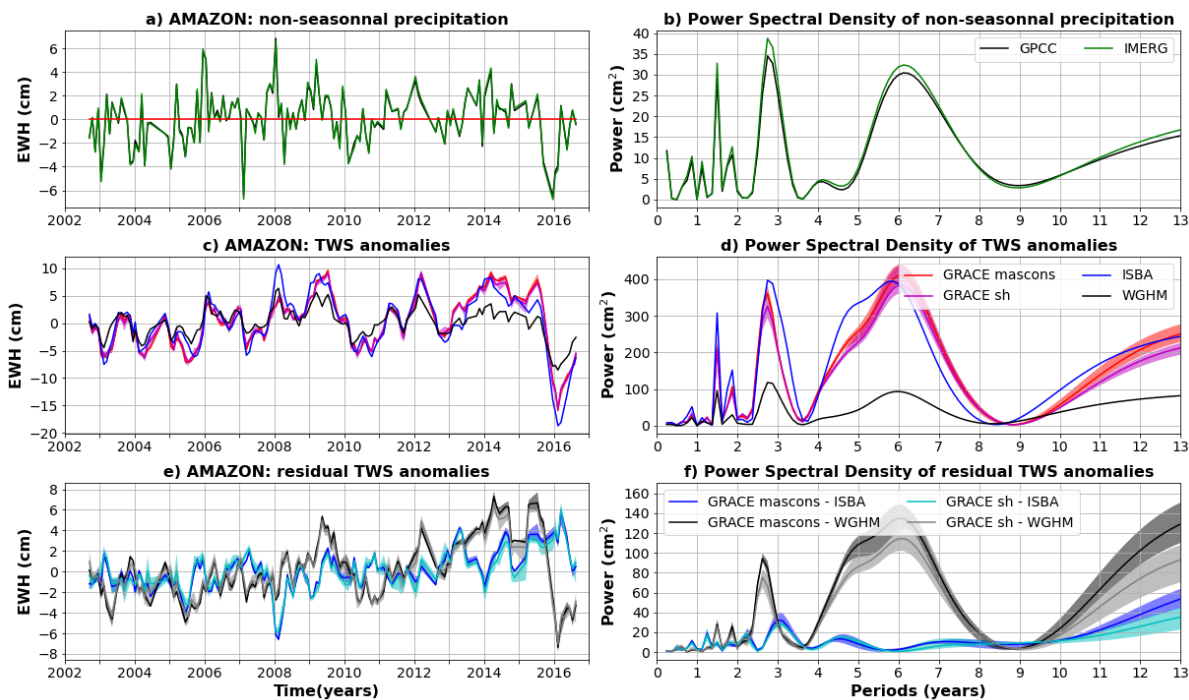
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1075 **Figure C1: Map of the 40 largest river basins considered in this study: 1) Dnieper, 2) Brahmaputra, 3) Sao Francisco,**
1076 **4) Kolyma, 5) Colorado, 6) Columbia, 7) Rio Grande, 8) Okavango, 9) Tocantins, 10) Mekong, 11) Danube, 12) Jubba,**
1077 **13) Yukon, 14) Indus, 15) Shatt Al Arab, 16) Orinoco, 17) Yellow River, 18) Orange, 19) Ganges, 20) Saint Lawrence,**
1078 **21) Murray, 22) Nelson, 23) Lake Eyre, 24) Zambezi, 25) Volga, 26) Tarim He, 27) Aral Sea, 28) Yangtze, 29)**
1079 **Mackenzie, 30) Niger, 31) Amur, 32) Lena, 33) Chad, 34) Yenisei, 35) Parana, 36) Ob, 37) Mississippi, 38) Nile, 39)**
1080 **Congo, 40) Amazon.**

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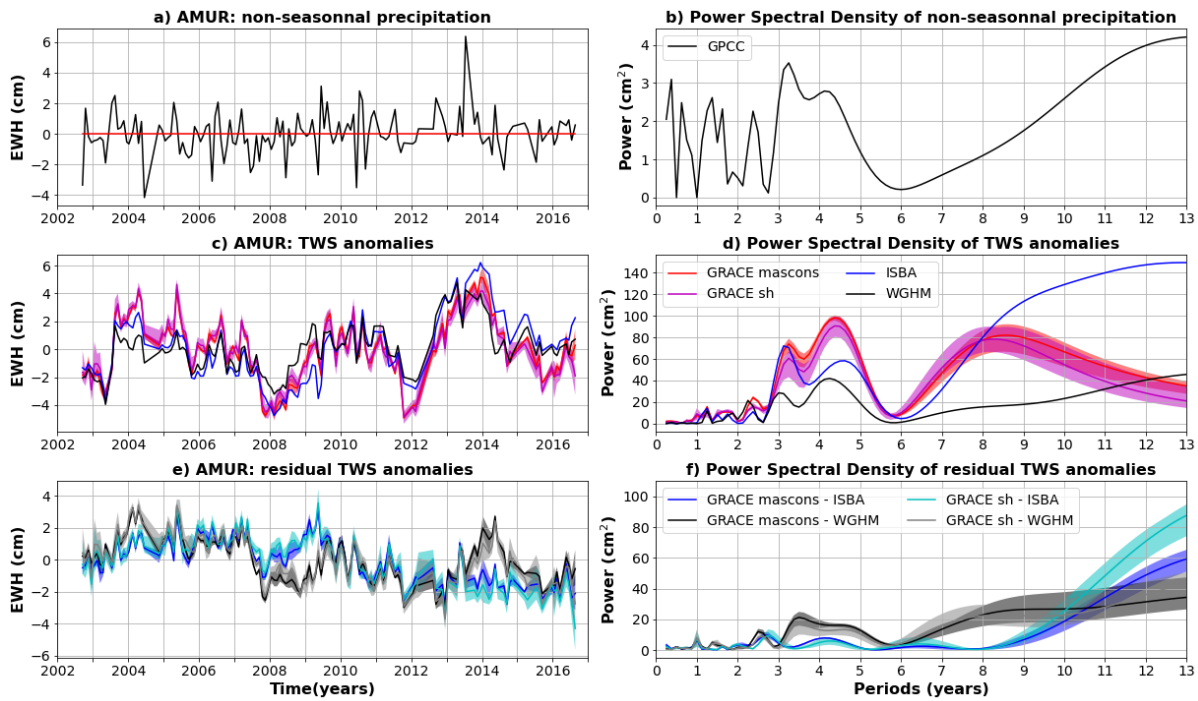
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1085 **Figure C2: Comparison of TWS and precipitation anomalies averaged over Amazon basin.** a) Average precipitation
 1086 anomalies for the GPCCC (gauge-based) and IMERG (satellite-based) products. b) Power Spectral Density (PSD) of
 1087 average precipitation anomalies. c) TWS anomalies average over the central Amazon for two global hydrological
 1088 models (ISBA-CTRIIP in blue and WGHM in black) and 9 GRACE solutions (mascons in red, spherical harmonic in
 1089 magenta). The solidline corresponds to the average of the sub-ensemble, the shaded area to the minimum to maximum
 1090 envelope. d) PSD of the averaged TWS anomalies shown in (c). e) Residual TWS anomalies averaged over the central
 1091 Amazon corridor and calculated as the difference between GRACE and ISBA-CTRIIP (blue when the difference is
 1092 calculated with mascons, cyan with spherical harmonics) or WGHM (black when the difference is calculated with
 1093 mascons, grey with spherical harmonics).

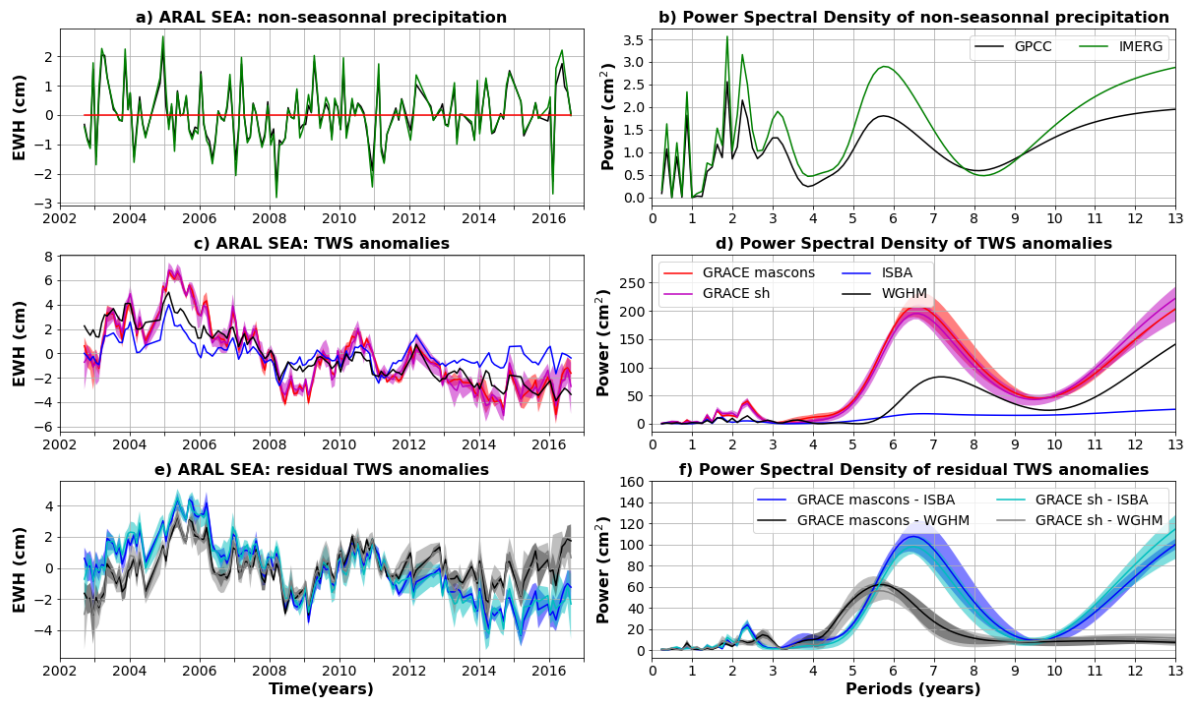
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1096 **Figure C3: Same as C2 for the Amur Basin. Non-seasonal precipitation anomalies are only estimated with GPPC, as a**
 1097 **significant part of the basin is not covered by IMERG satellites due to the high latitude of the Amur basin.**

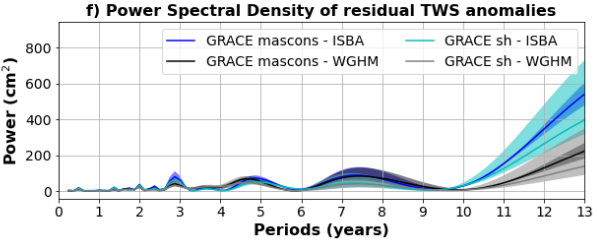
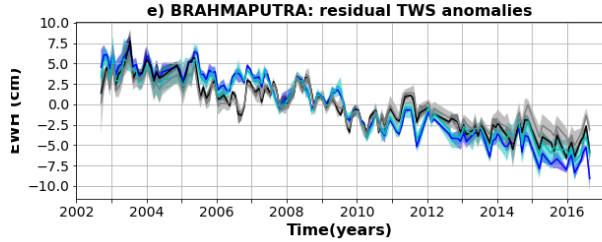
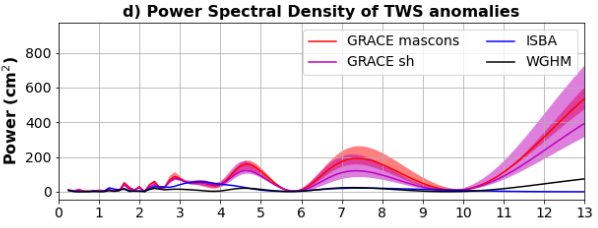
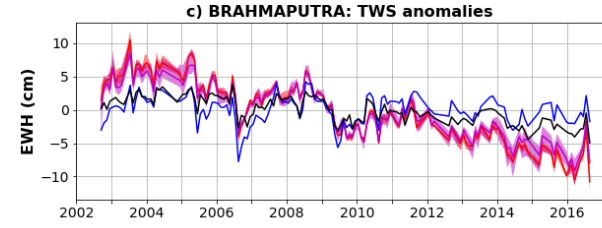
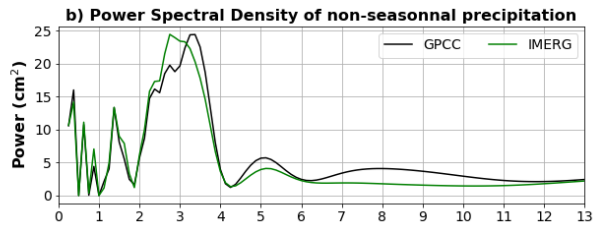
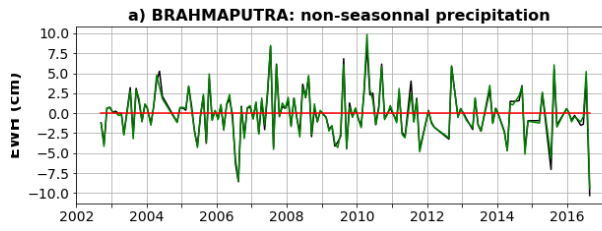
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1100 **Figure C4: Same as C2 for the Aral Sea basin.**

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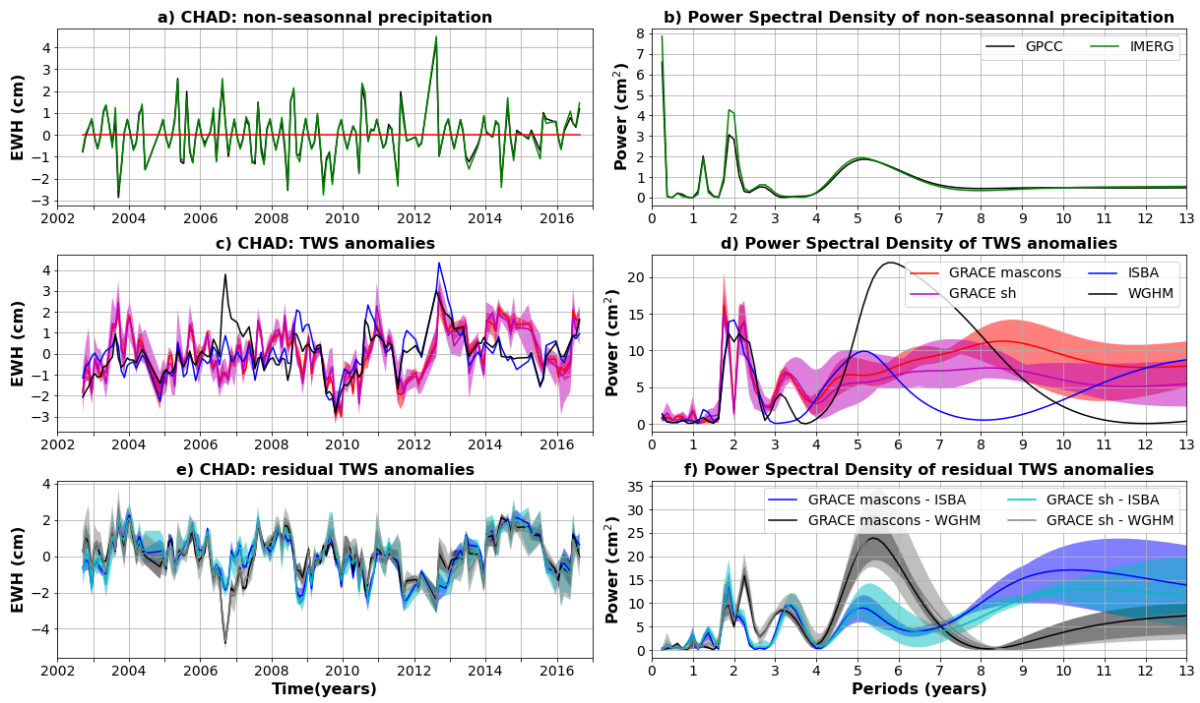


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1103 **Figure C5: Same as C2 for the Brahmaputra basin.**

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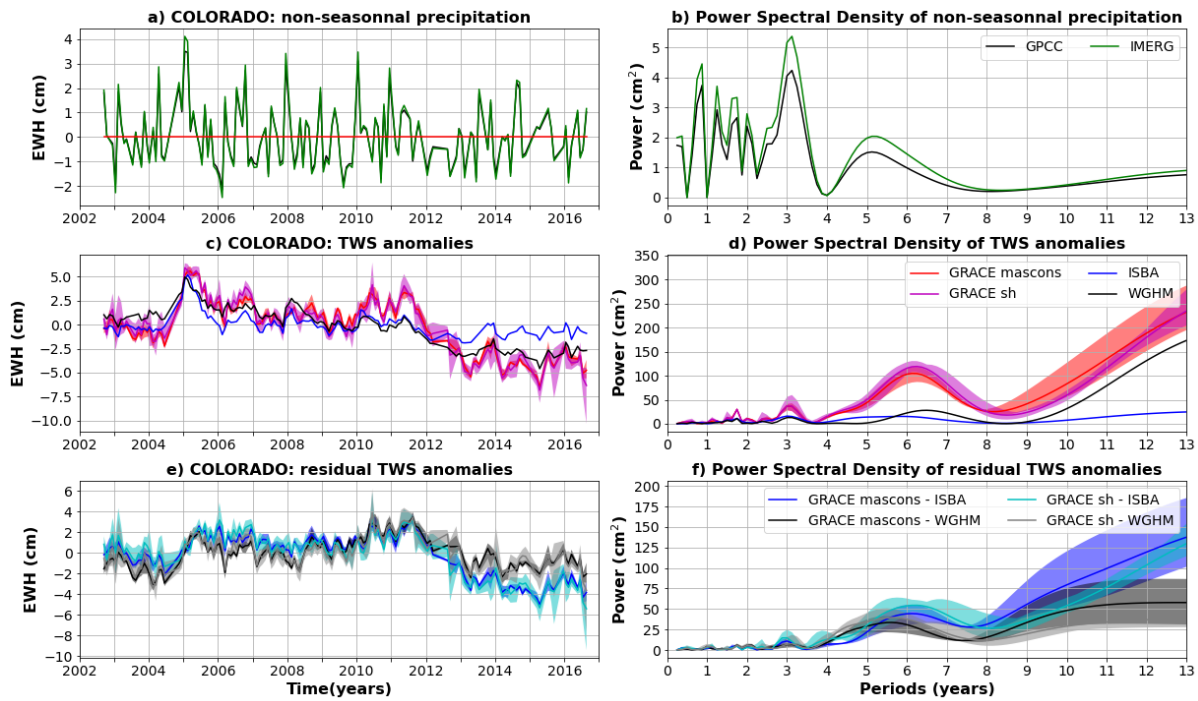
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1107 **Figure C6: Same as C2 for the Chad basin.**

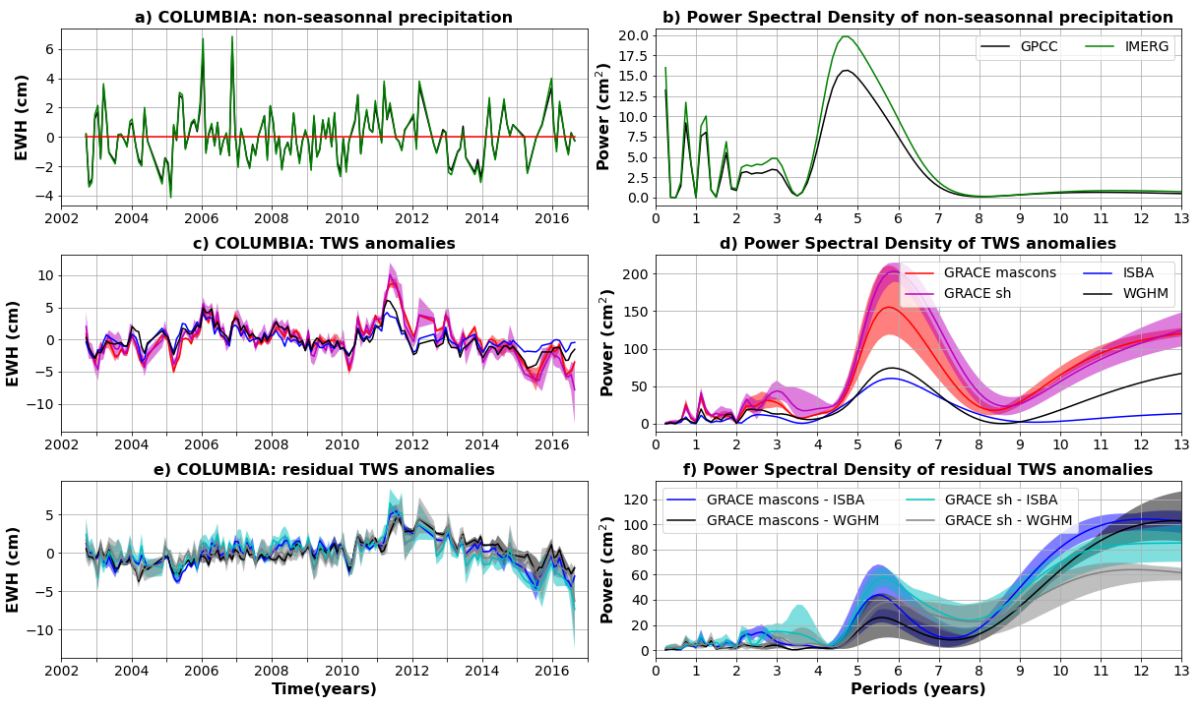
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1110 Figure C7: Same as C2 for the Colorado basin.

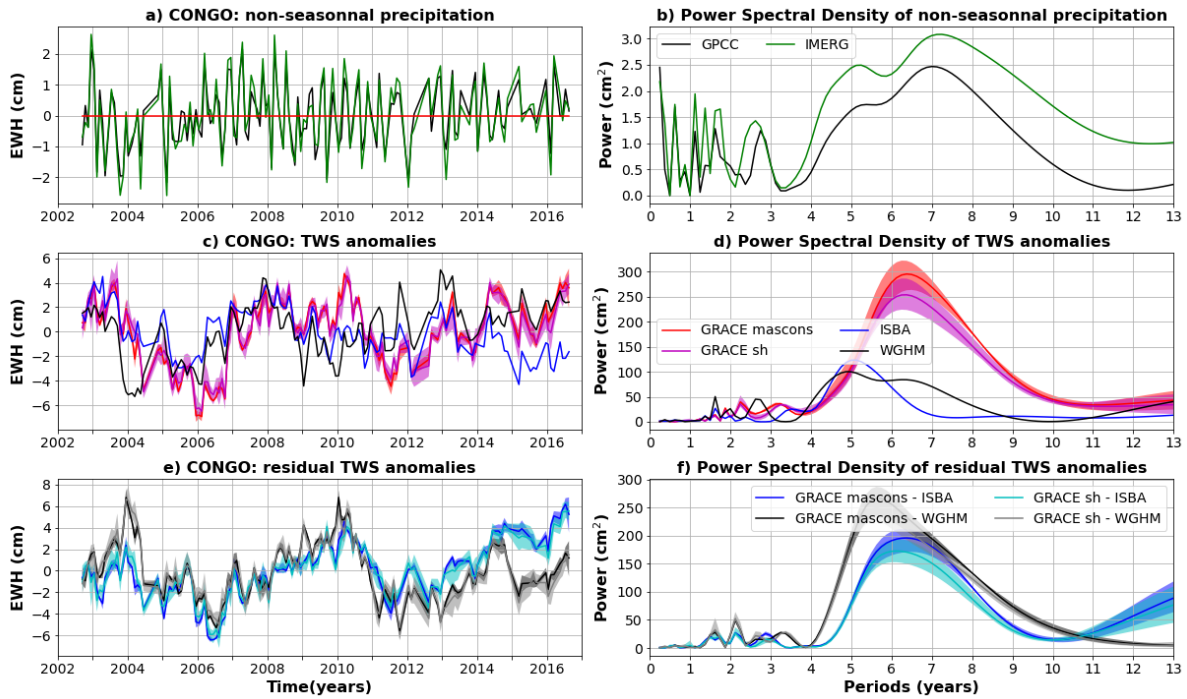
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1113 **Figure C8: Same as C2 for the Columbia basin.**

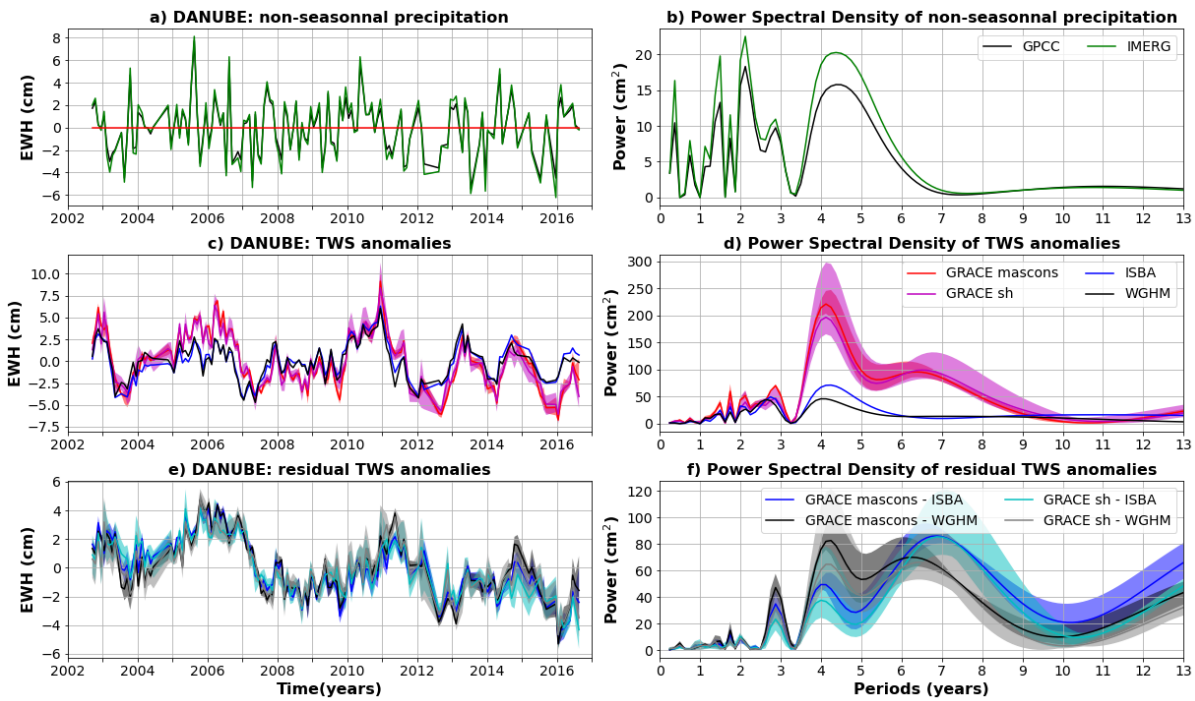
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1116 **Figure C9: Same as C2 for the Congo basin.**

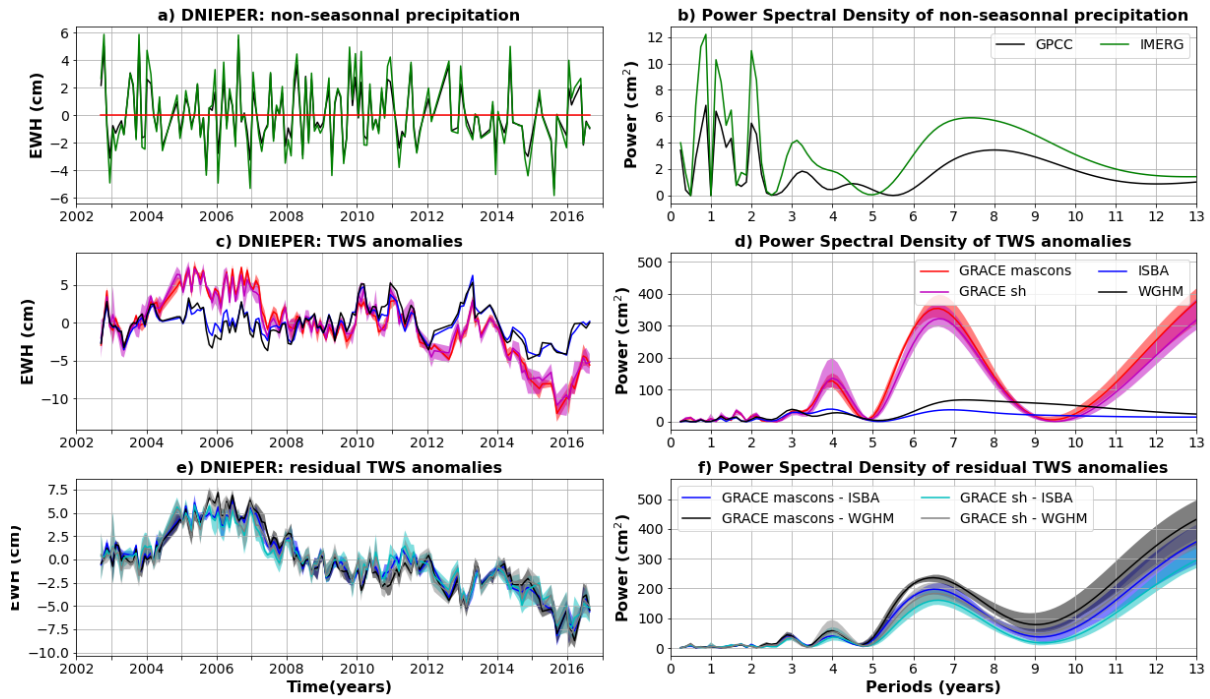
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1119 **Figure C10: Same as C2 for the Danube basin.**

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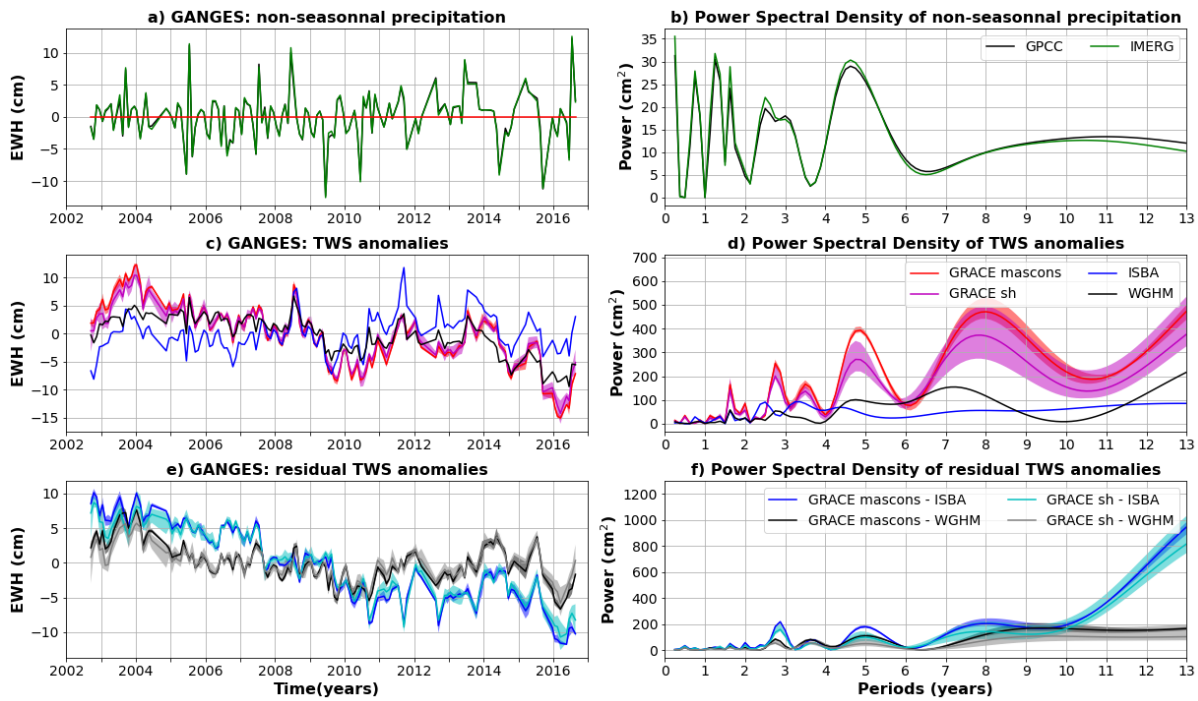


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1122 **Figure C11: Same as C2 for the Dnieper basin.**

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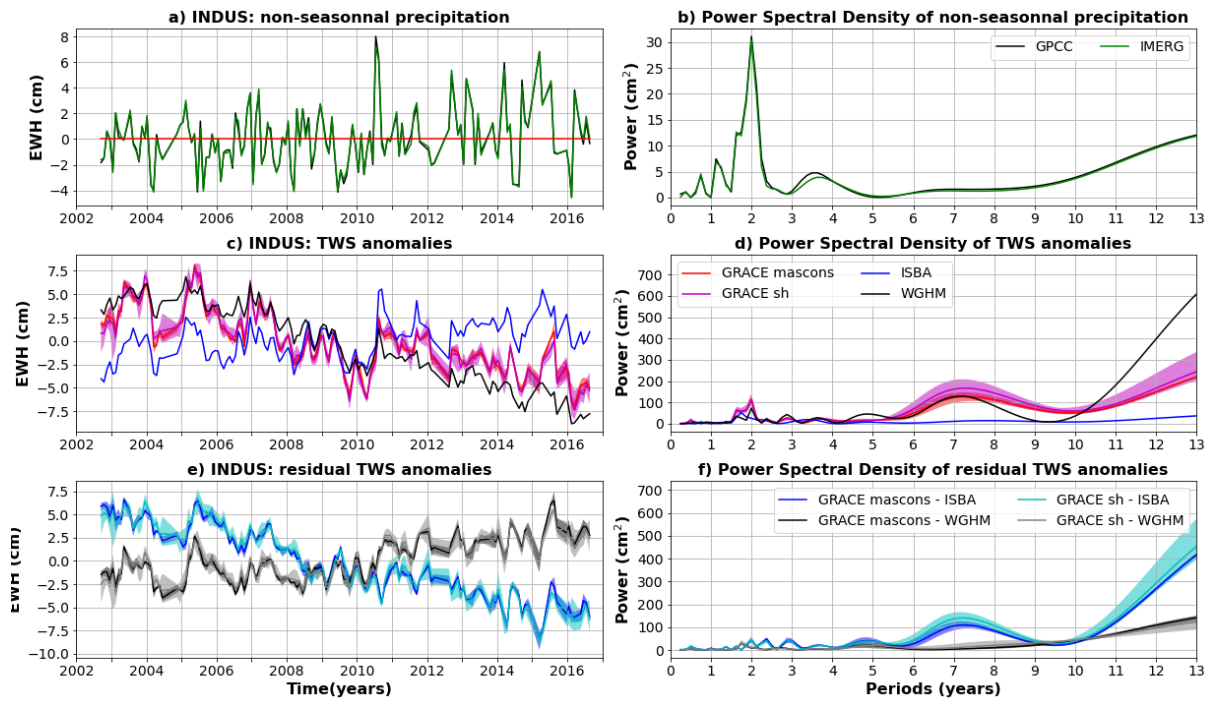
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1126 **Figure C12: Same as C2 for the Ganges basin.**

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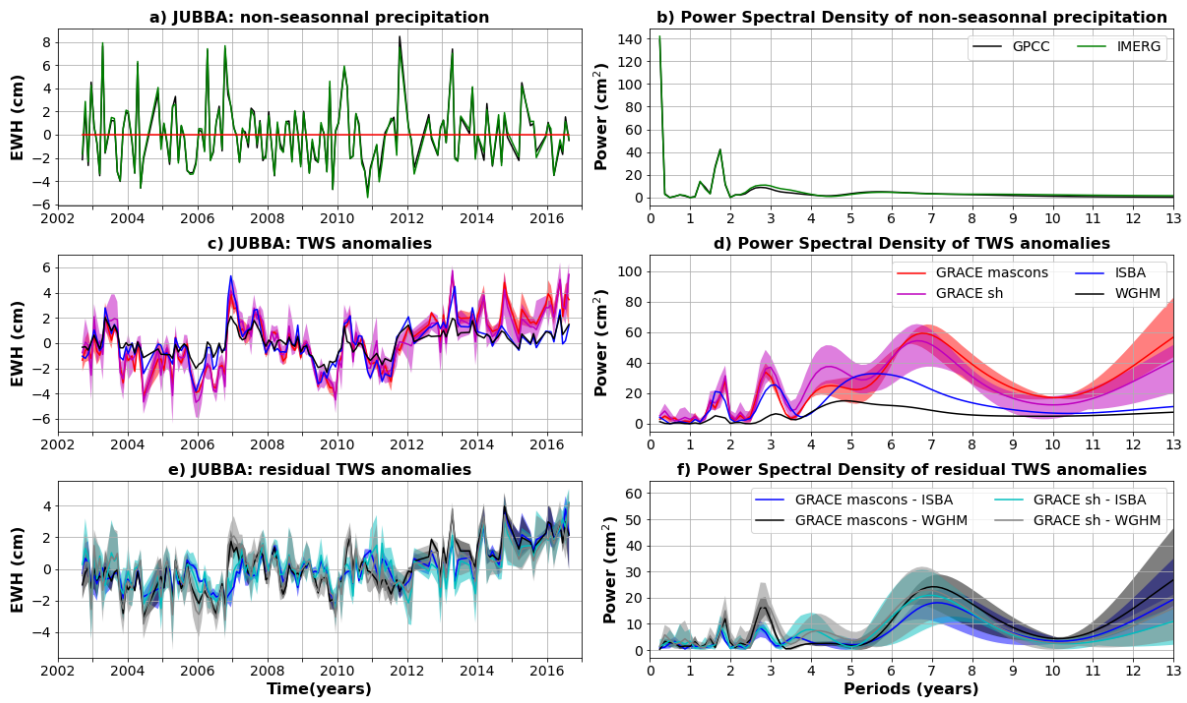


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1129 **Figure C13: Same as C2 for the Indus basin.**

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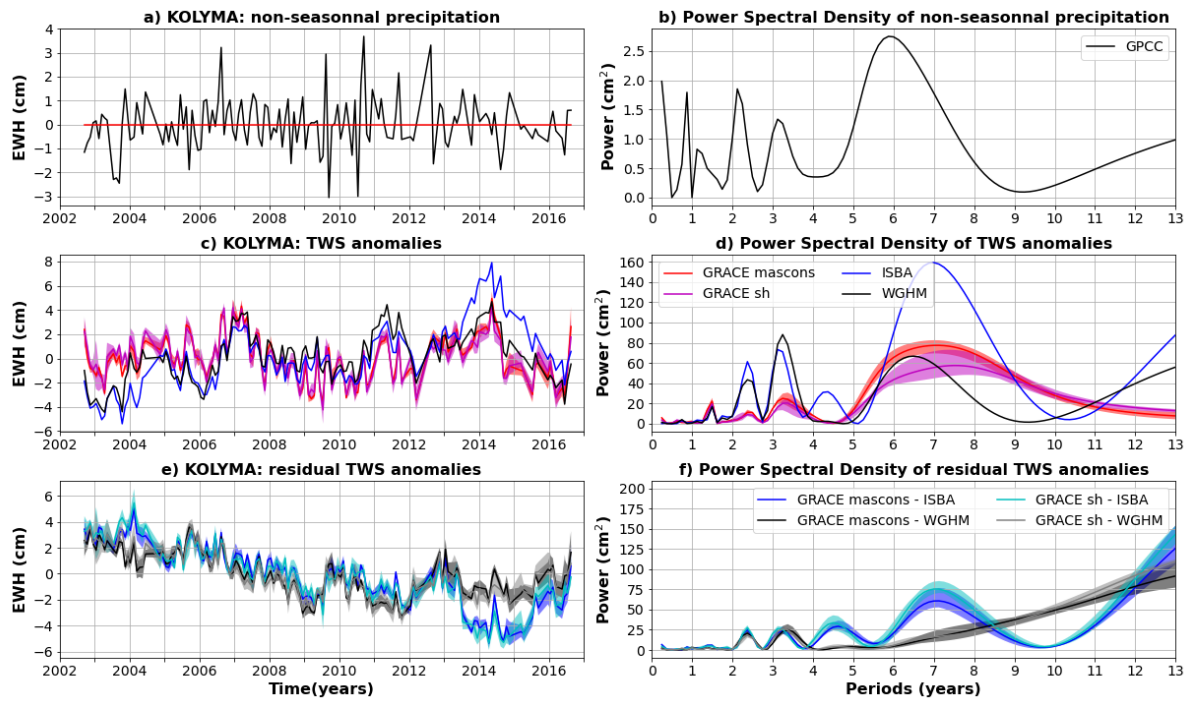
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1133 **Figure C14: Same as C2 for the Jubba basin.**

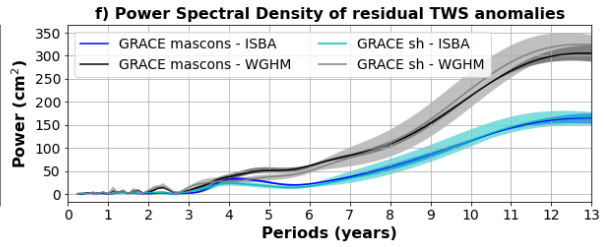
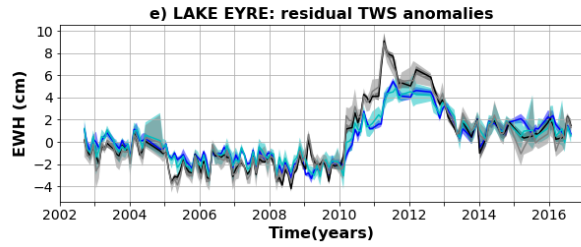
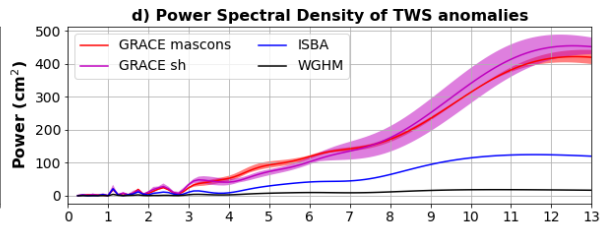
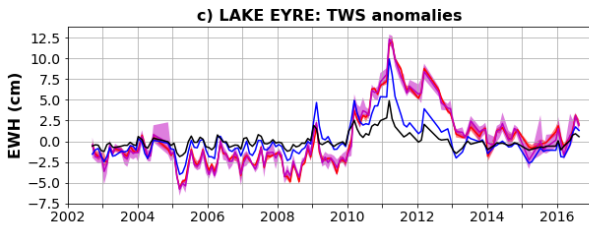
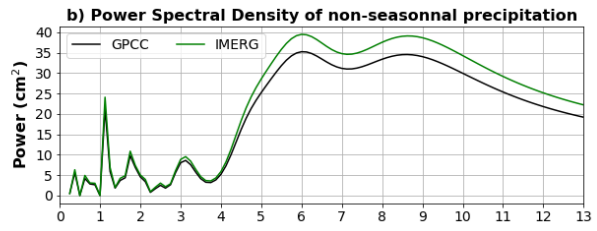
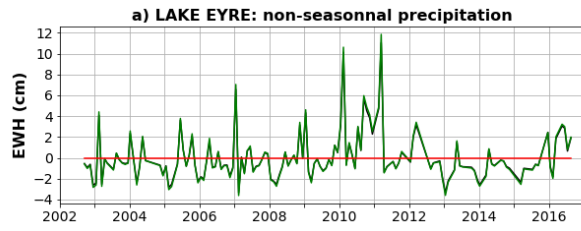
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1136 **Figure C15: Same as C2 for the Kolyma basin. Non-seasonal precipitation anomalies are only estimated with GPCCC,**
 1137 **as a significant part of the river basin is not covered by IMERG satellites due to its high latitude.**

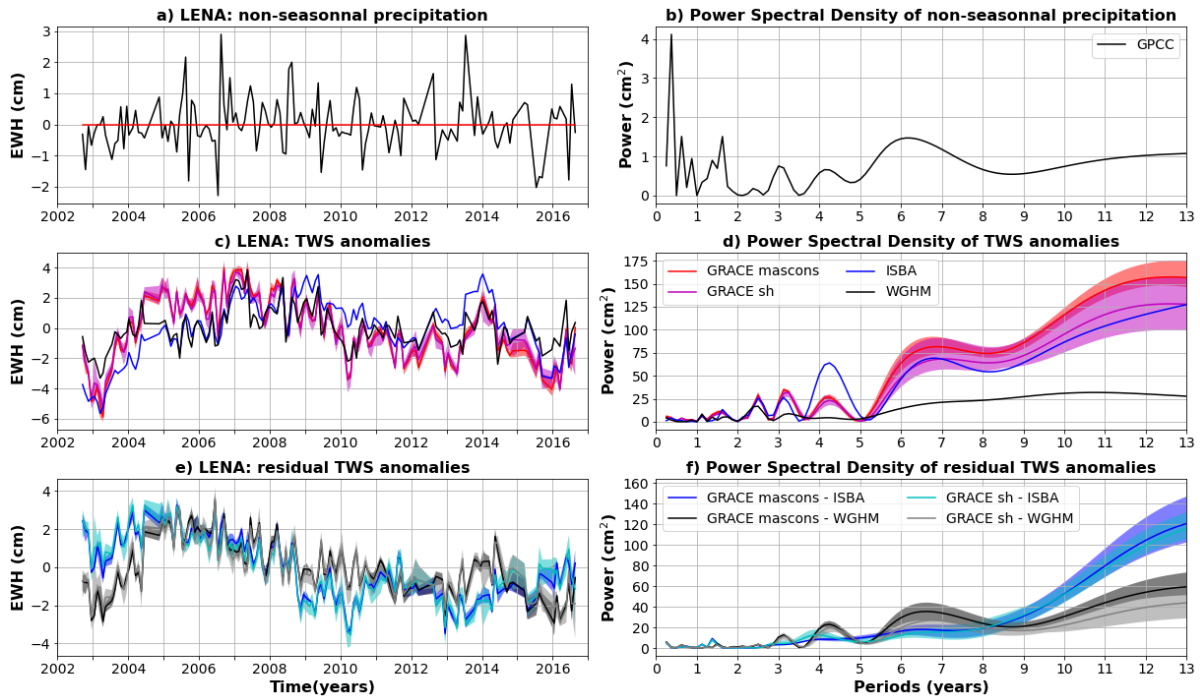
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1140 **Figure C16: Same as C2 for the Lake Eyre basin.**

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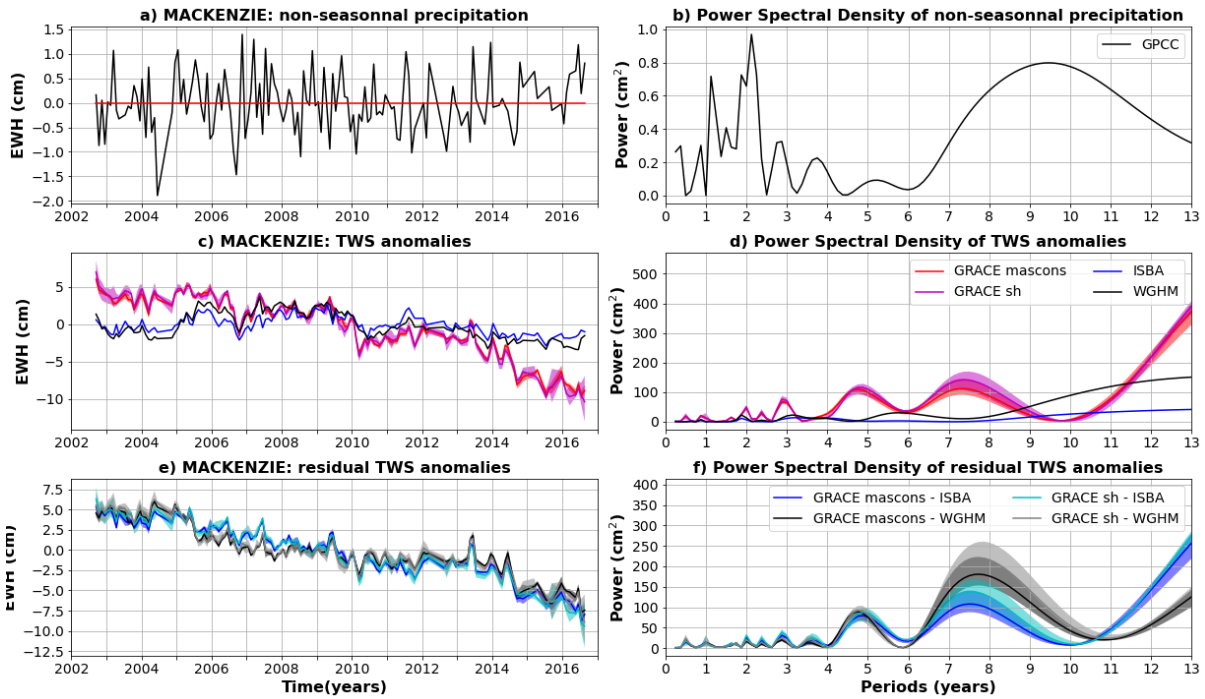
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1143 **Figure C17: Same as C2 for the Lena basin. Non-seasonal precipitation anomalies are only estimated with GPCCC, as a**
 1144 **significant part of the river basin is not covered by IMERG satellites due to its high latitude.**

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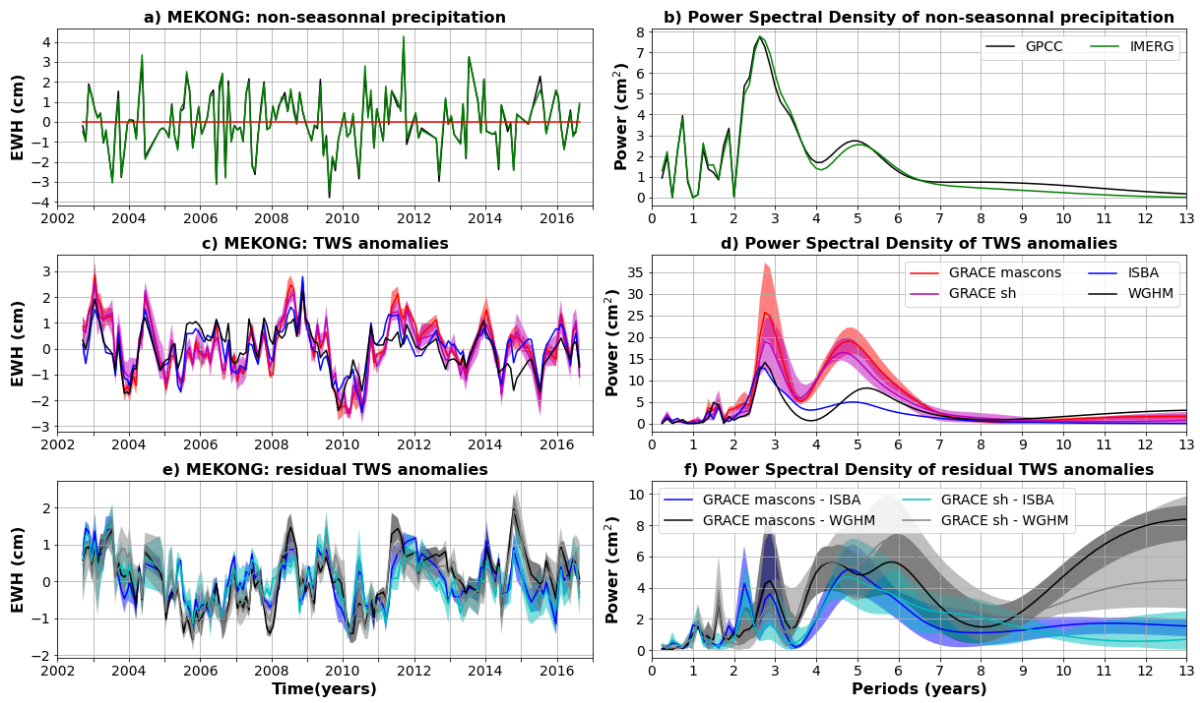
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1149 **Figure C18: Same as C2 for the Mackenzie basin. Non-seasonal precipitation anomalies are only estimated with GPCC,**
 1150 **as a significant part of the river basin is not covered by IMERG satellites due to its high latitude.**

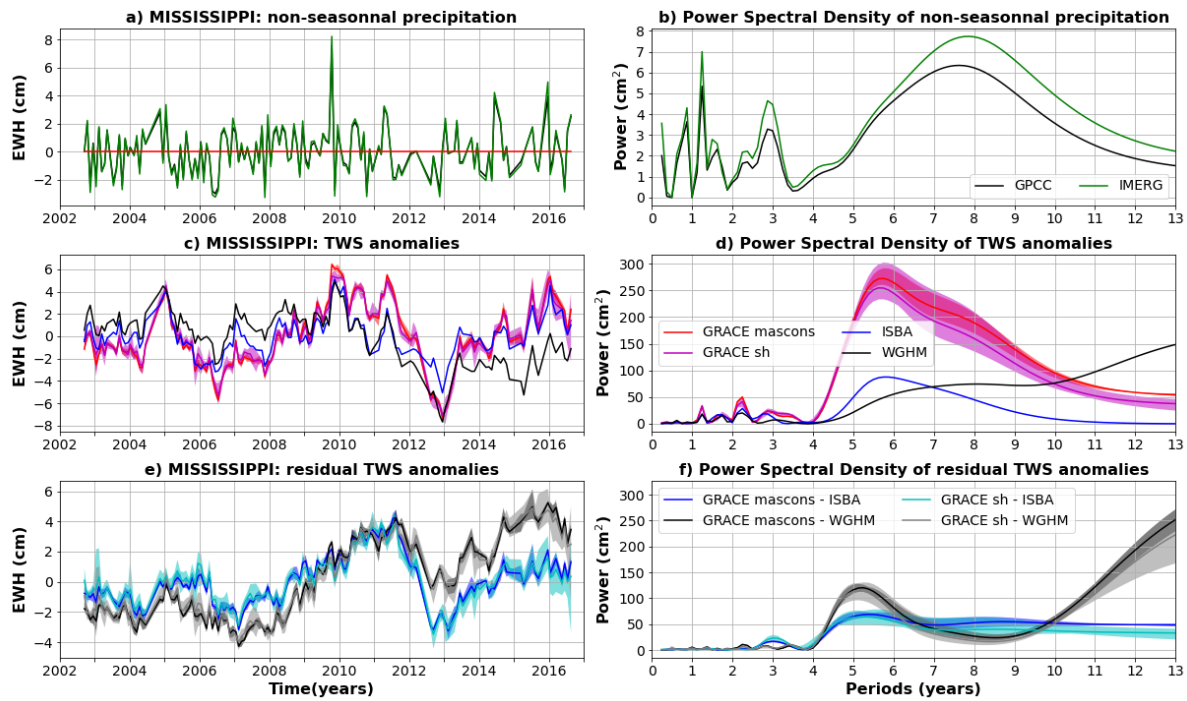
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1153 **Figure C19: Same as C2 for the Mekong basin.**

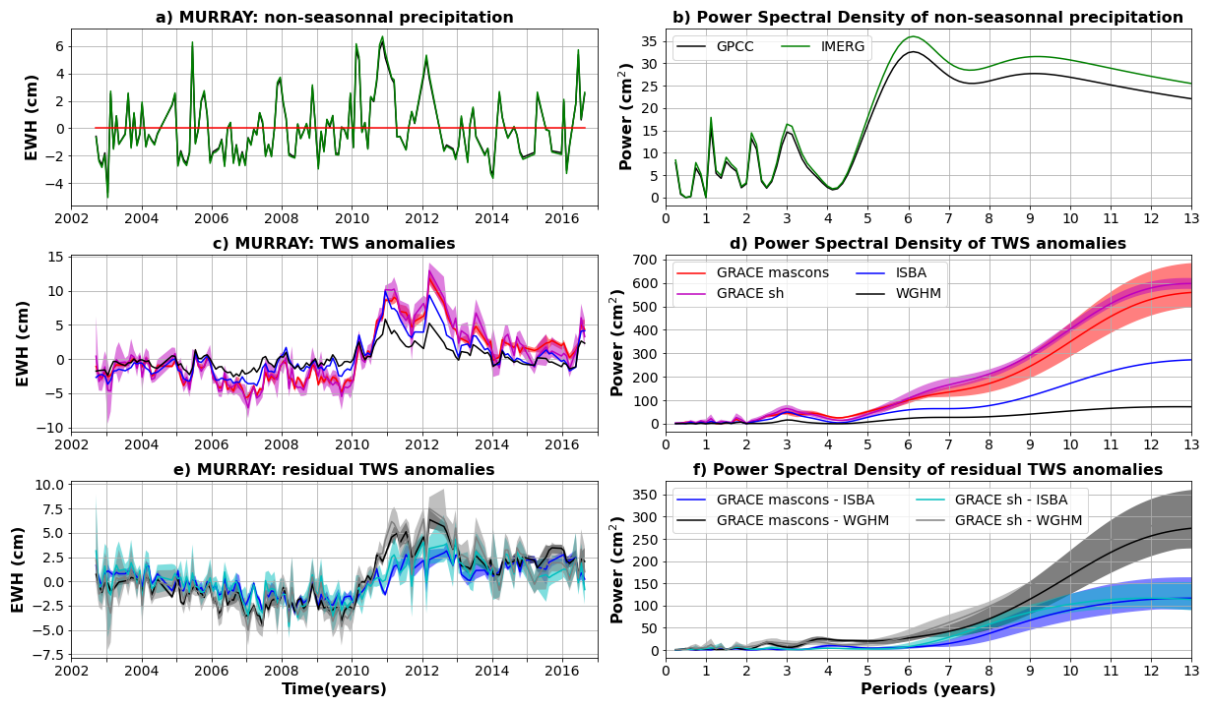
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1156 **Figure C20: Same as C2 for the Mississippi basin.**

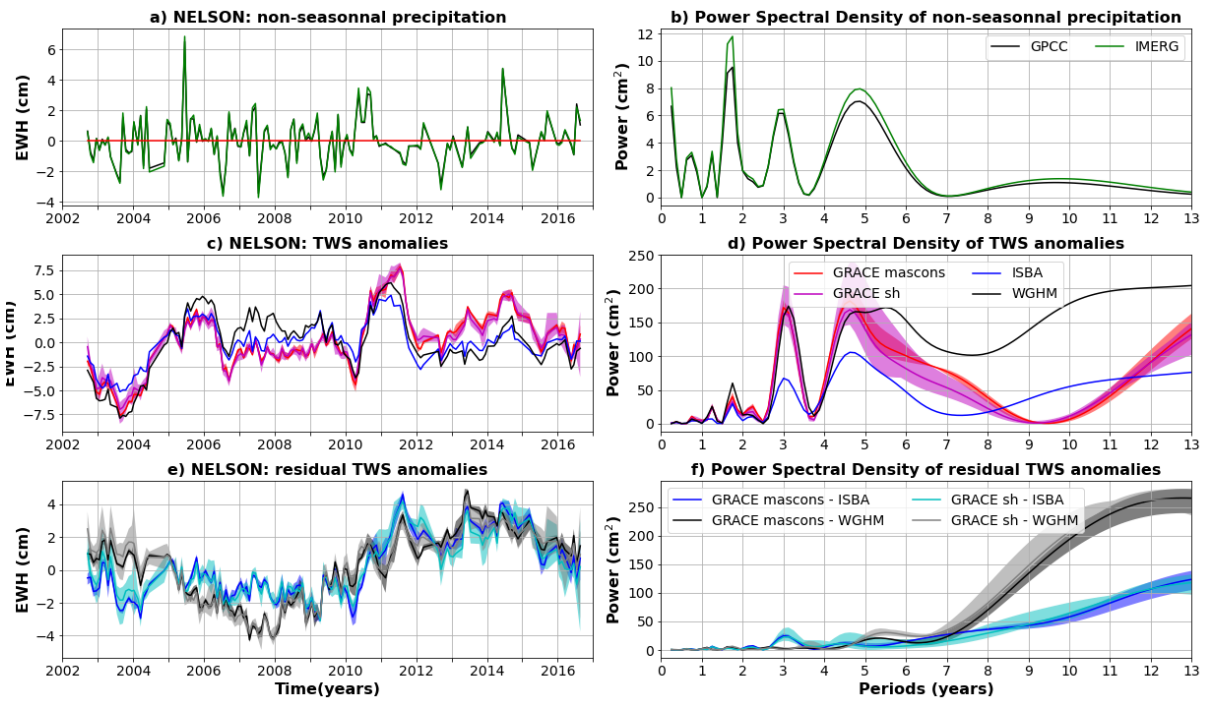
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1159 **Figure C21: Same as C2 for the Murray basin.**

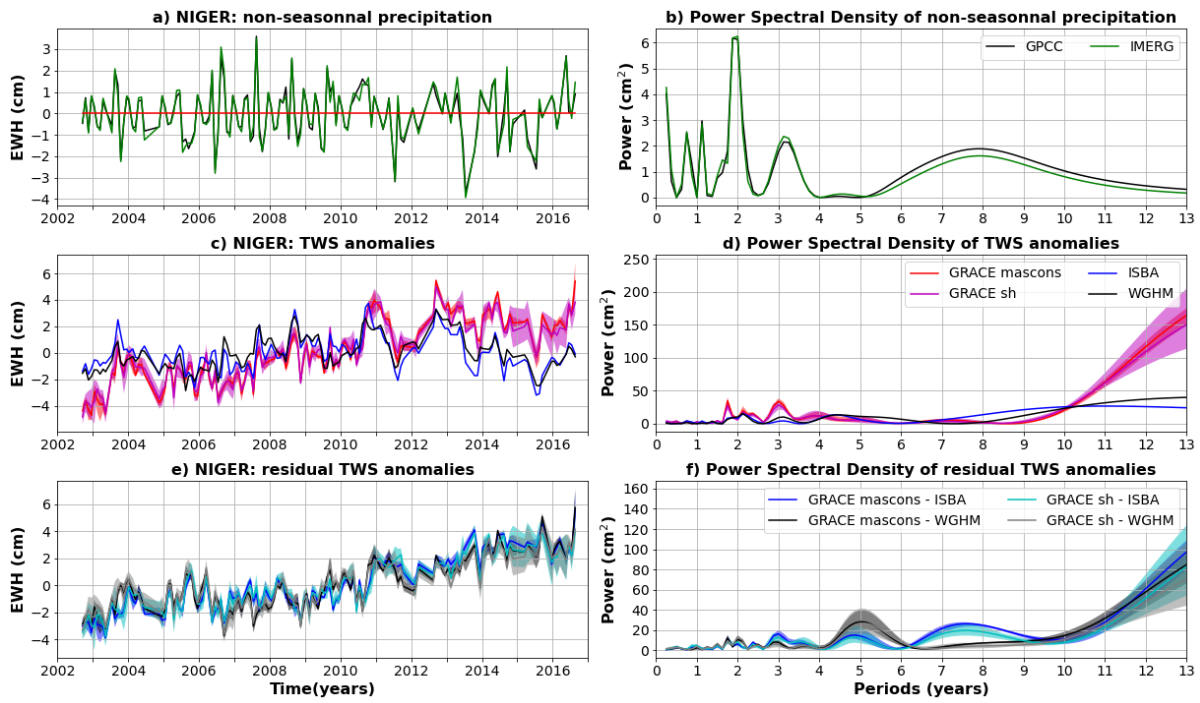
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1162 **Figure C22: Same as C2 for the Nelson basin.**

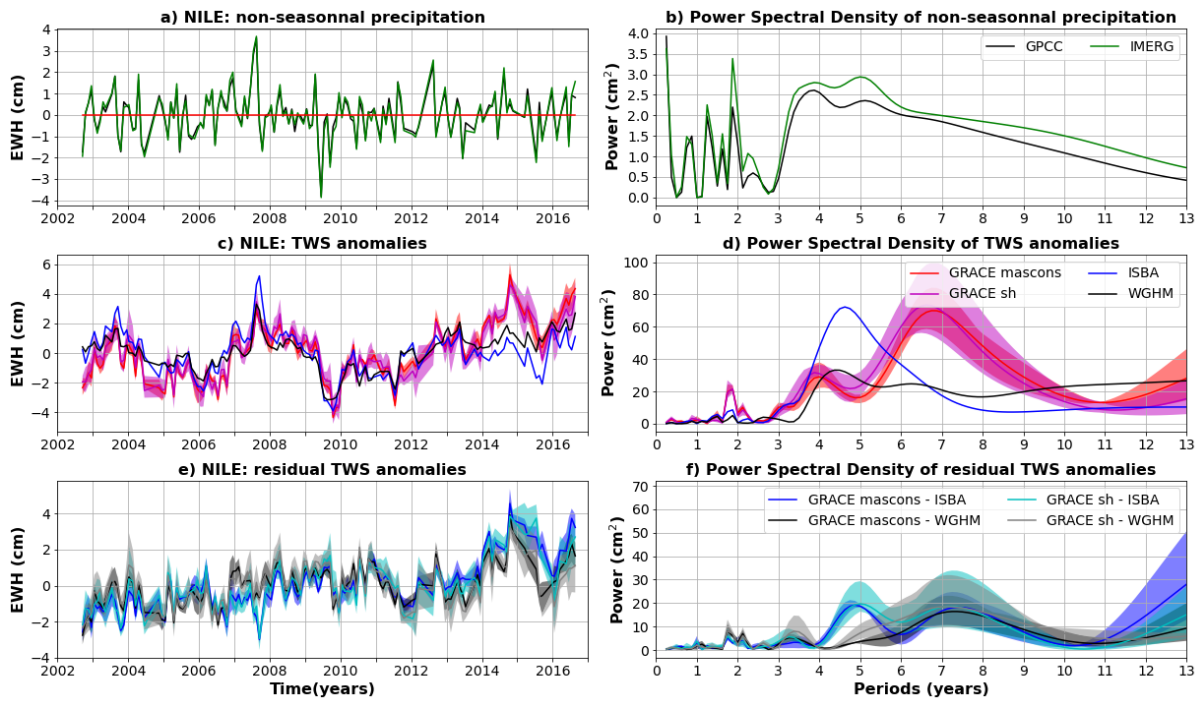
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1165 **Figure C23: Same as C2 for the Niger basin.**

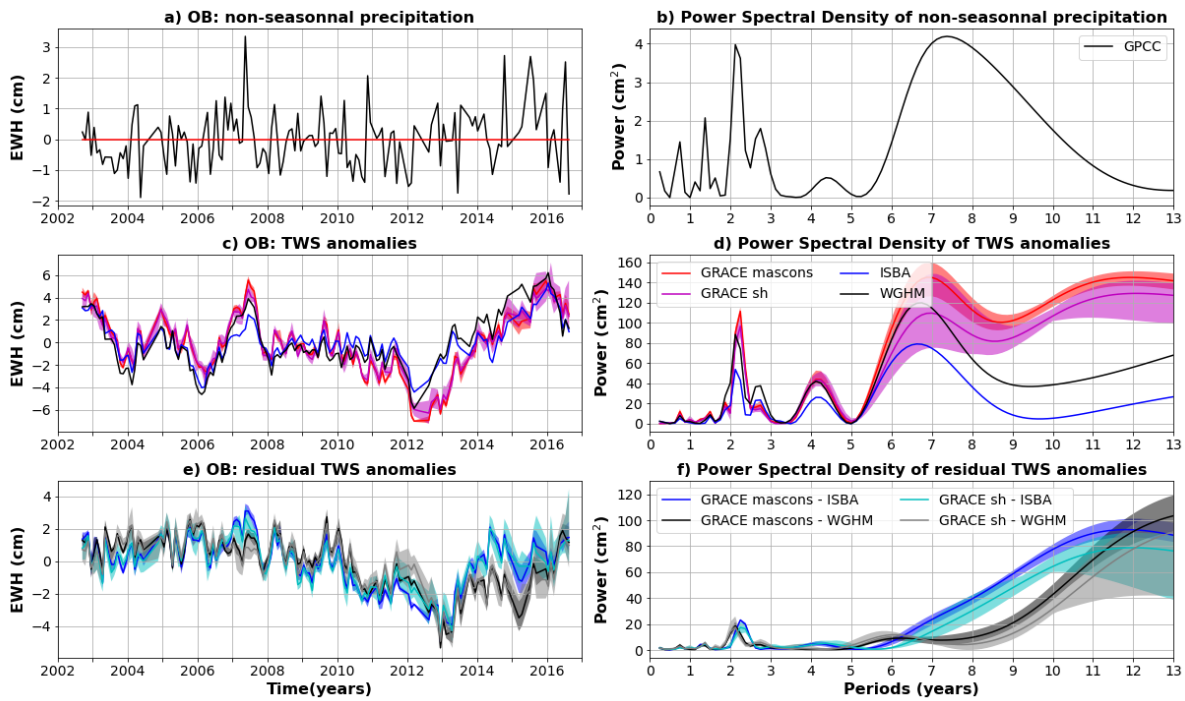
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1168 **Figure C24: Same as C2 for the Nile basin.**

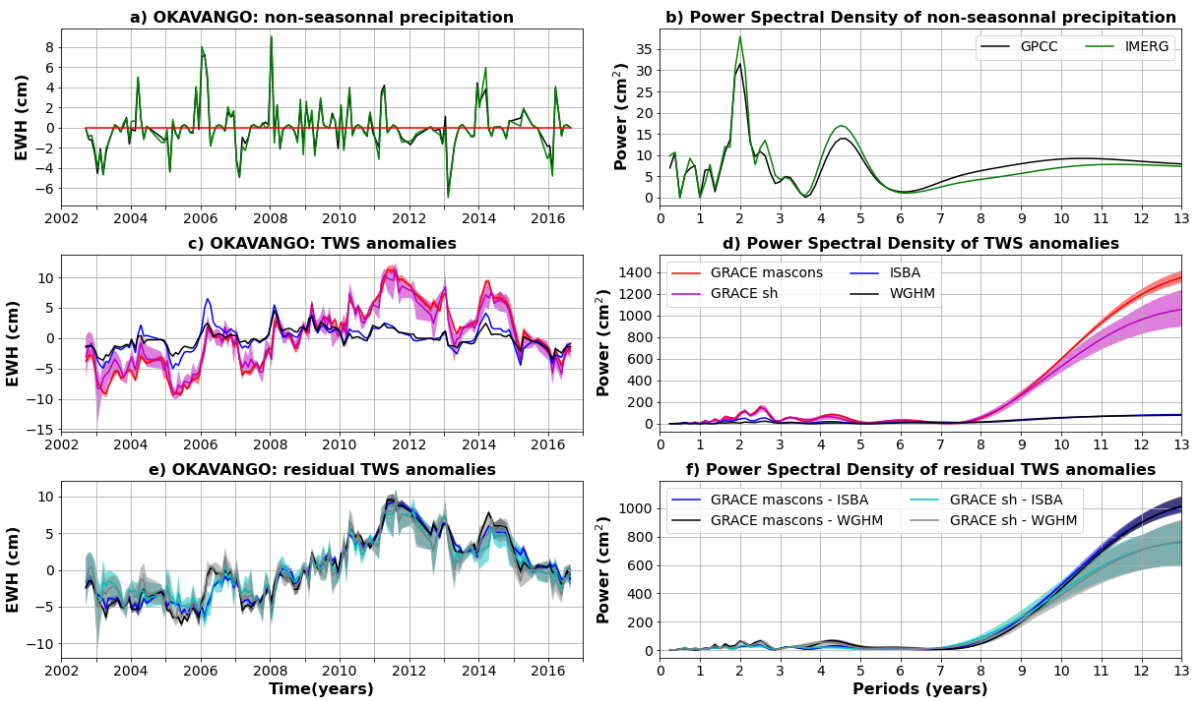
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1171 **Figure C25: Same as C2 for the Ob basin. Non-seasonal precipitation anomalies are only estimated with GPCCC, as a**
 1172 **significant part of the river basin is not covered by IMERG satellites due to its high latitude.**

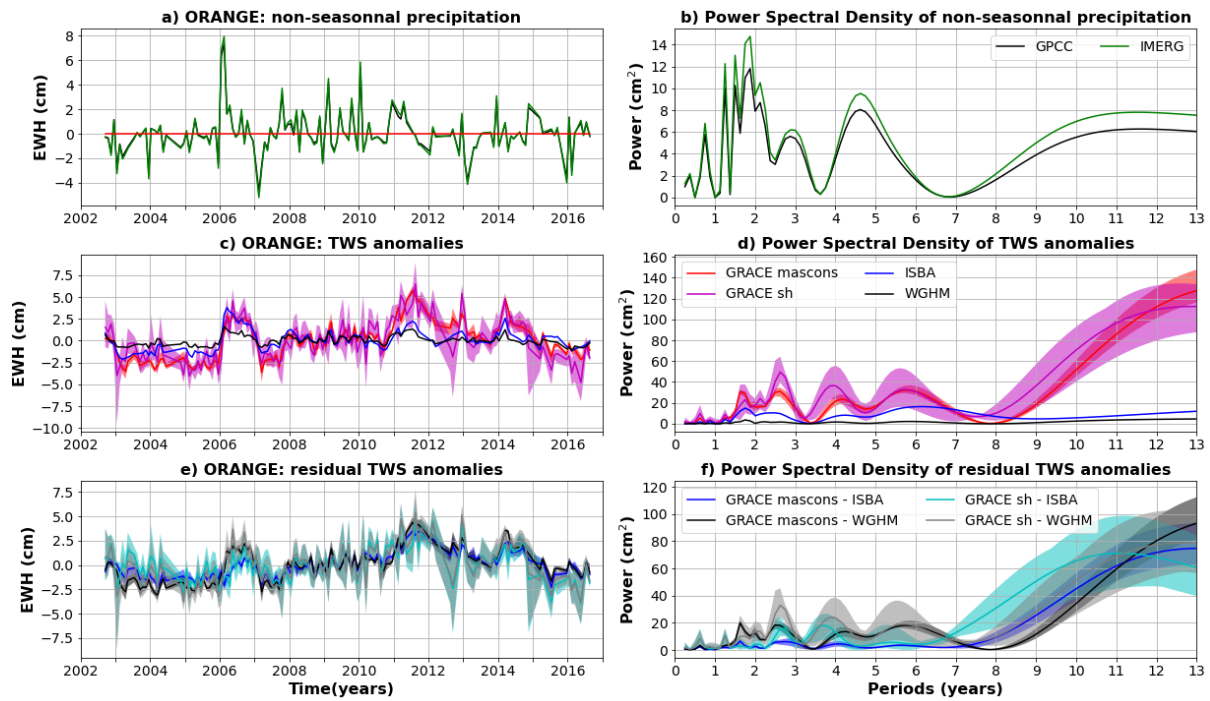
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1175 **Figure C26: Same as C2 for the Okavango basin.**

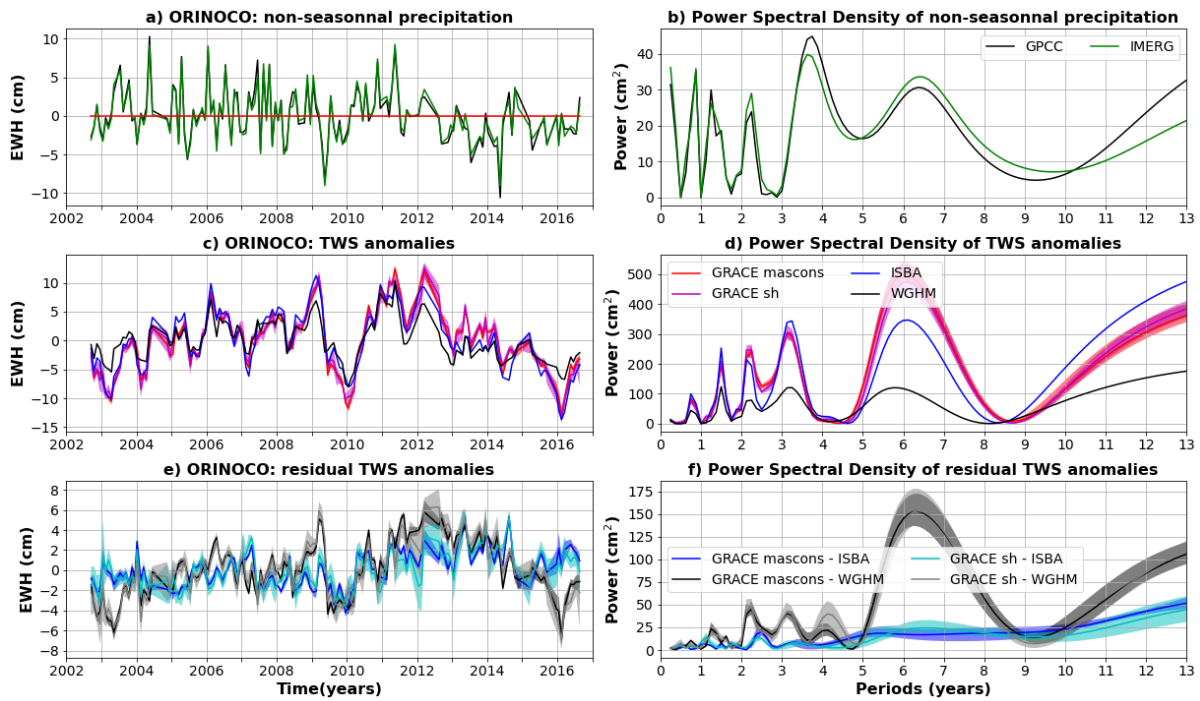
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1178 **Figure C27: Same as C2 for the Orange basin.**

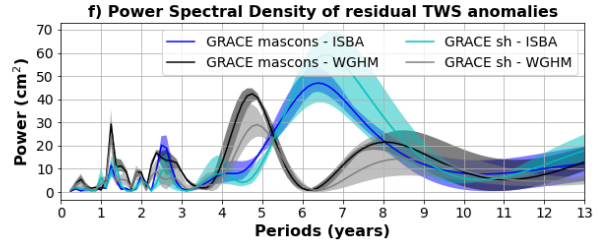
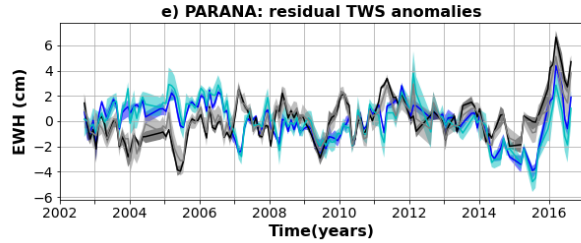
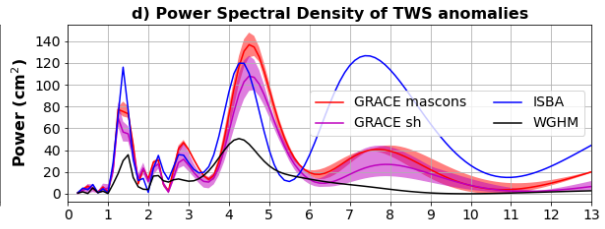
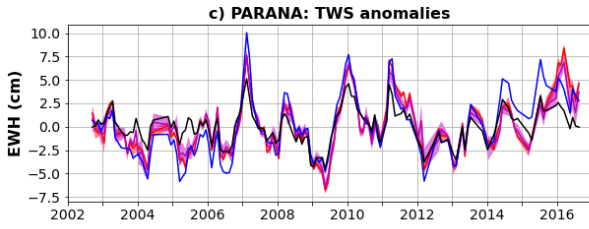
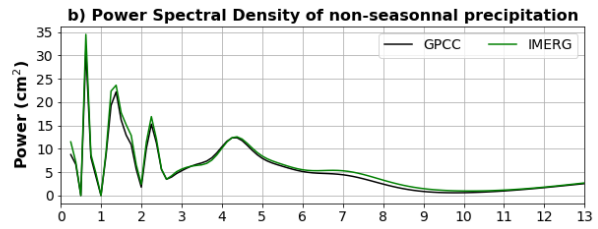
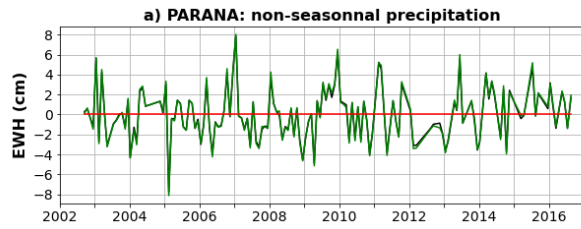
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1181 **Figure C28: Same as C2 for the Orinoco basin.**

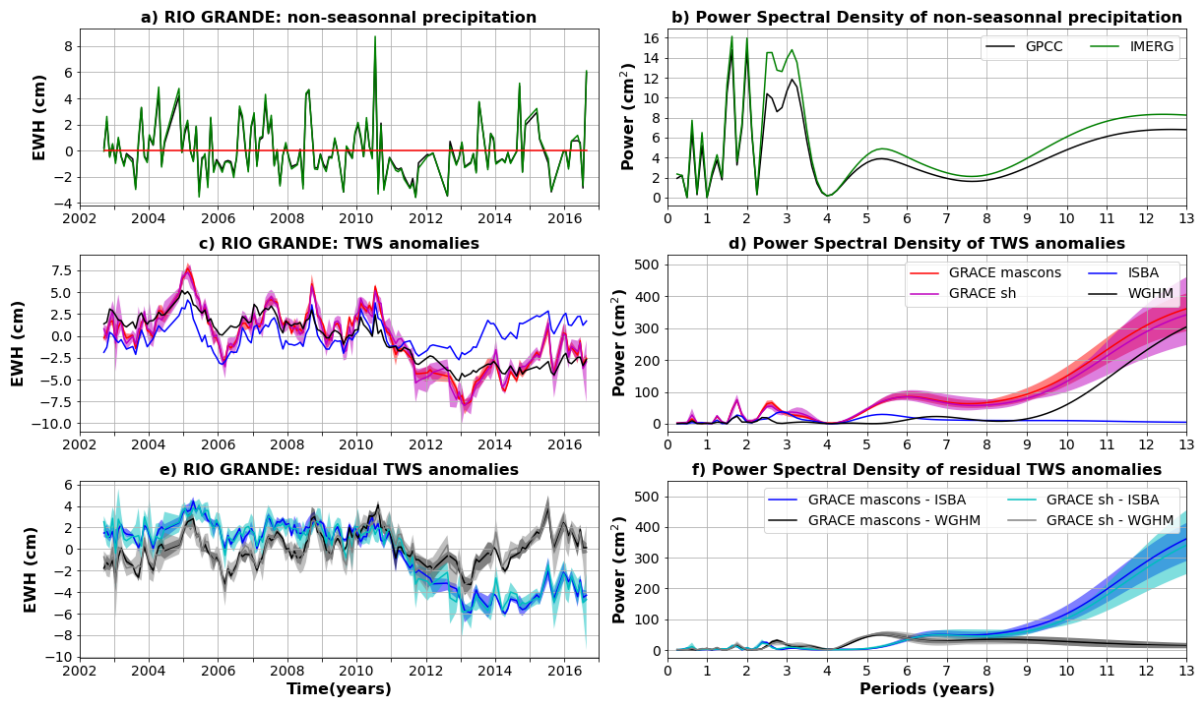
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1184 **Figure C29: Same as C2 for the Parana basin.**

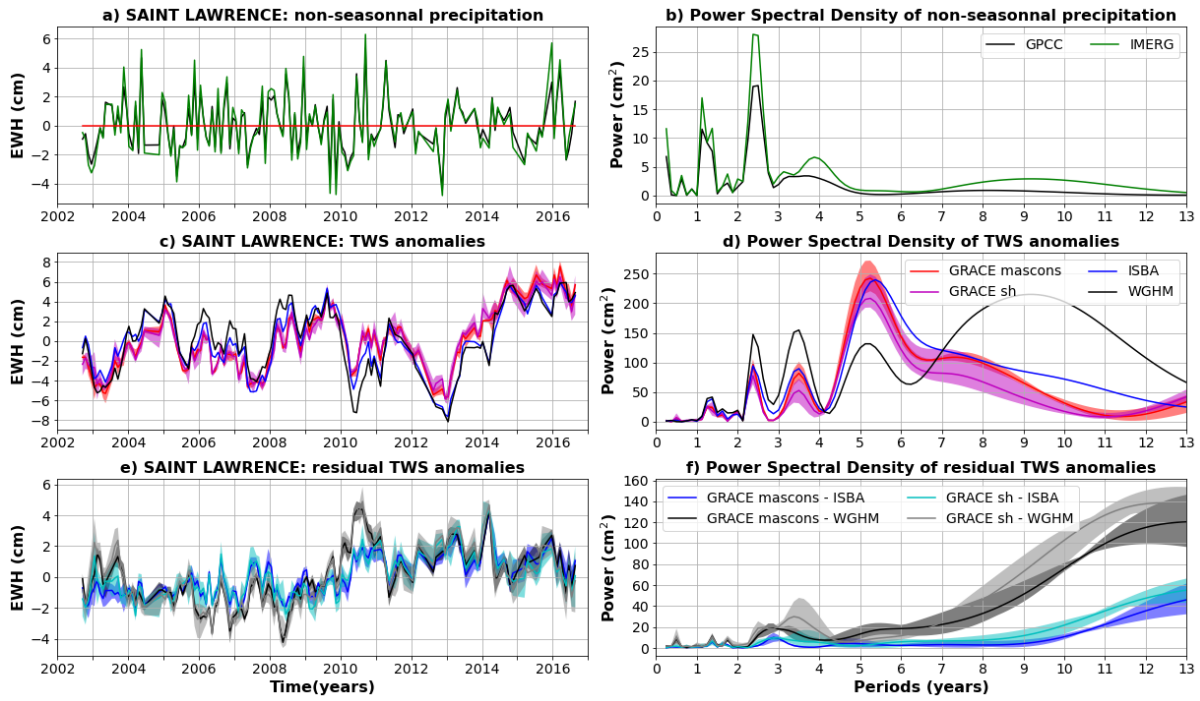
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1187 **Figure C30: Same as C2 for the Rio Grande basin.**

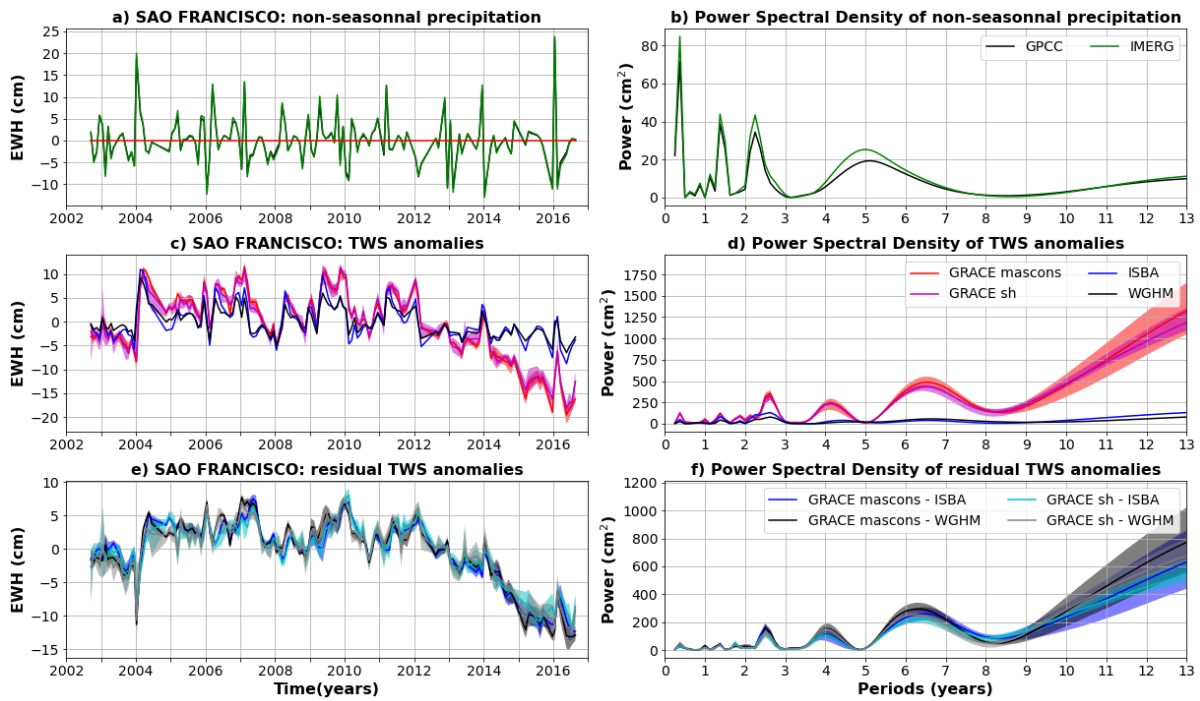
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1190 **Figure C31: Same as C2 for the Saint Lawrence basin.**

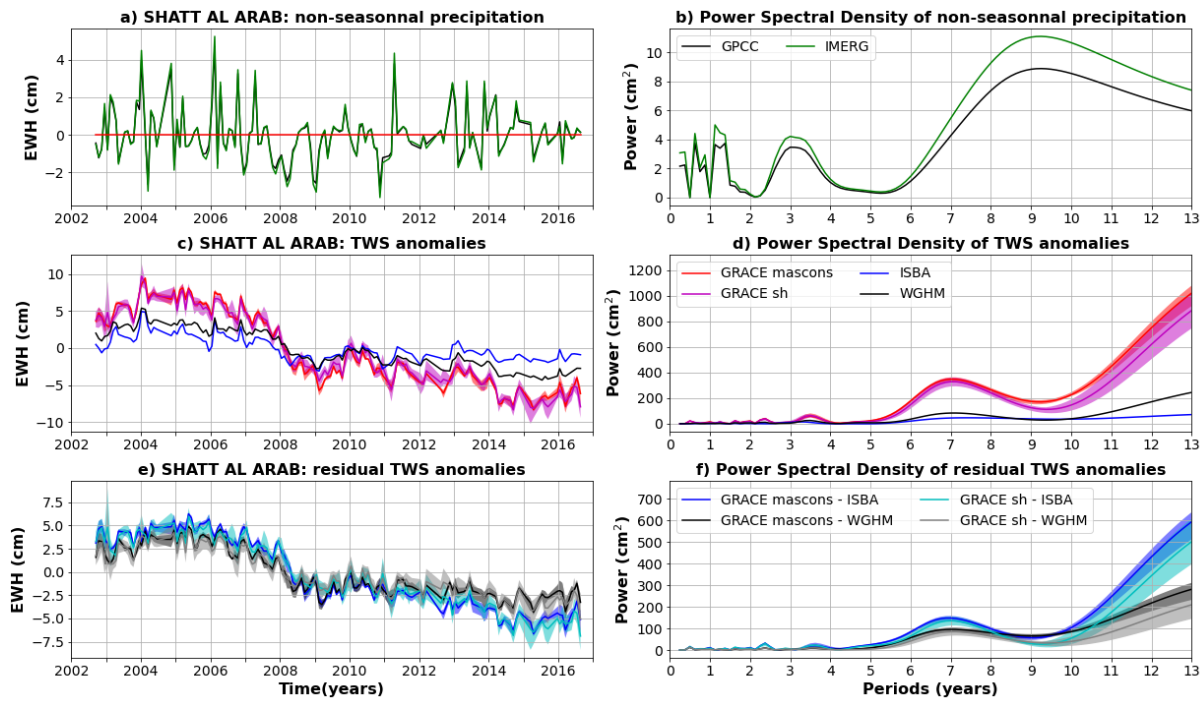
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1193 **Figure C32: Same as C2 for the Sao Francisco basin.**

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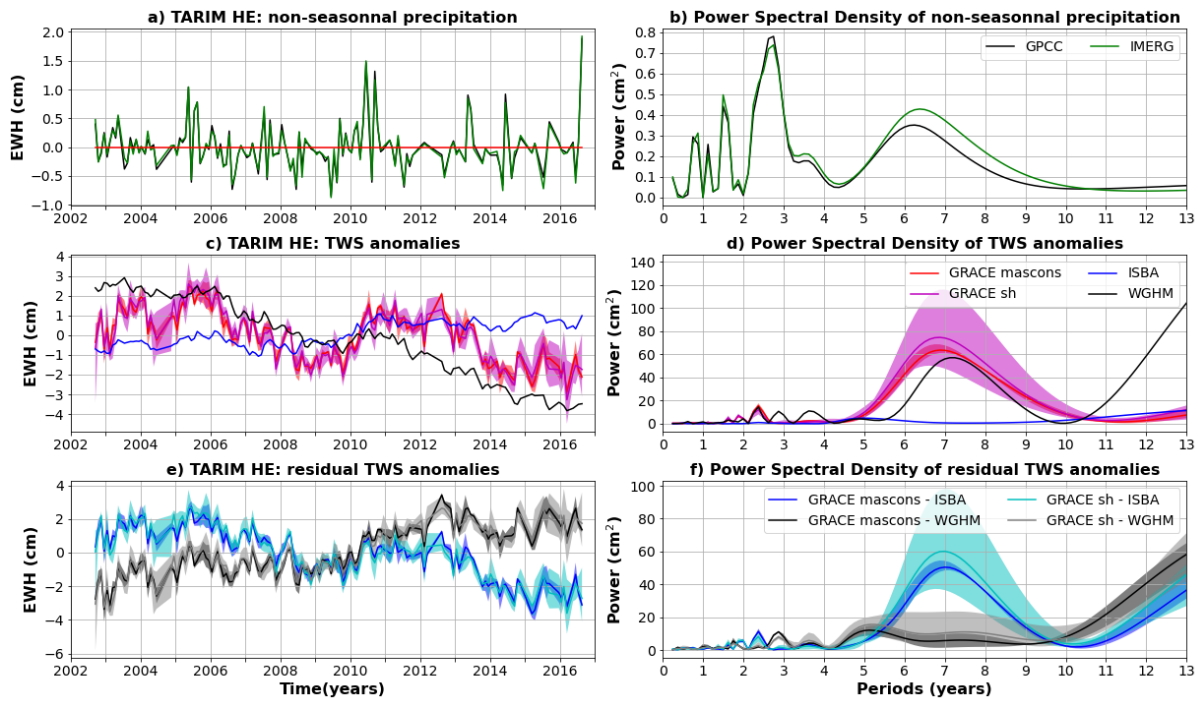


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1196 **Figure C33: Same as C2 for the Shatt al Arab basin.**

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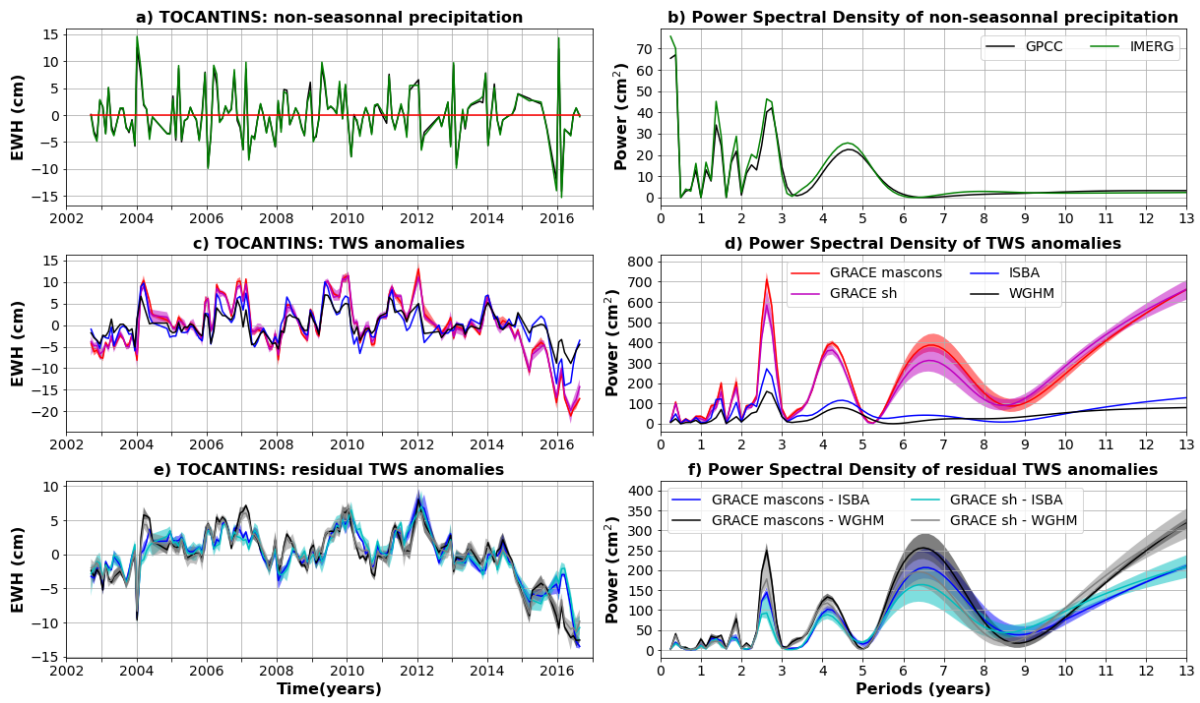
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1200 **Figure C34: Same as C2 for the Tarim He basin.**

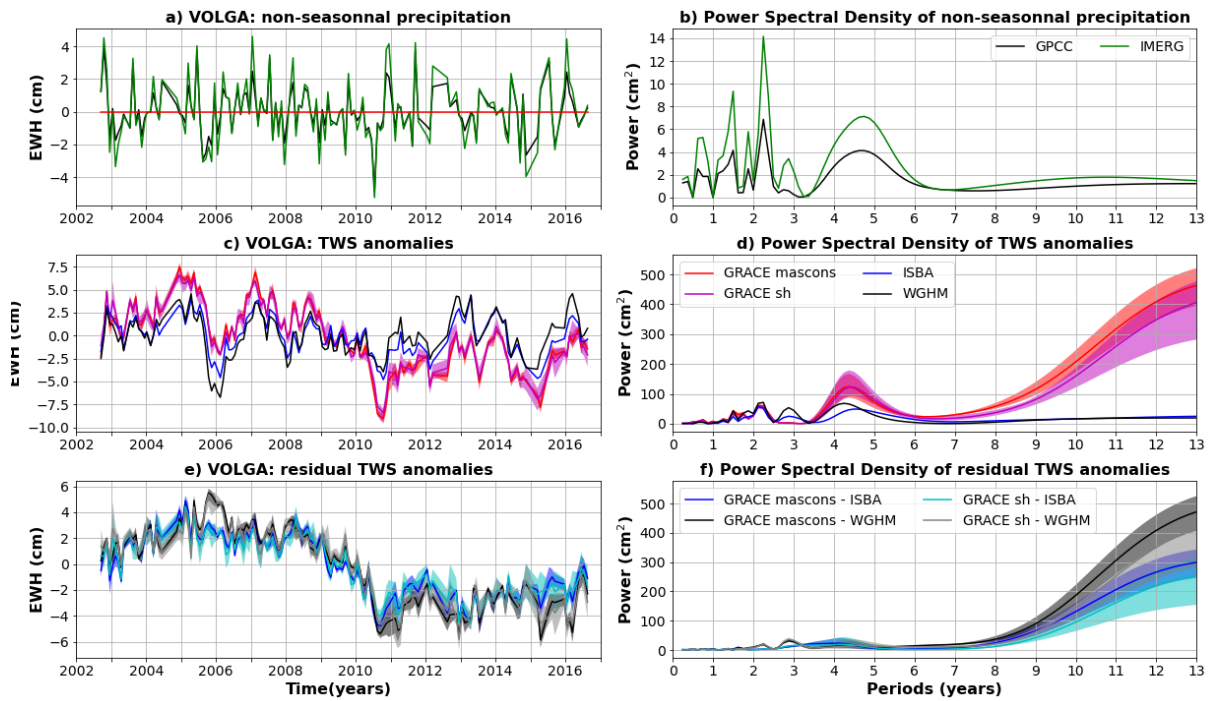
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1203 **Figure C35: Same as C2 for the Tocantins basin.**

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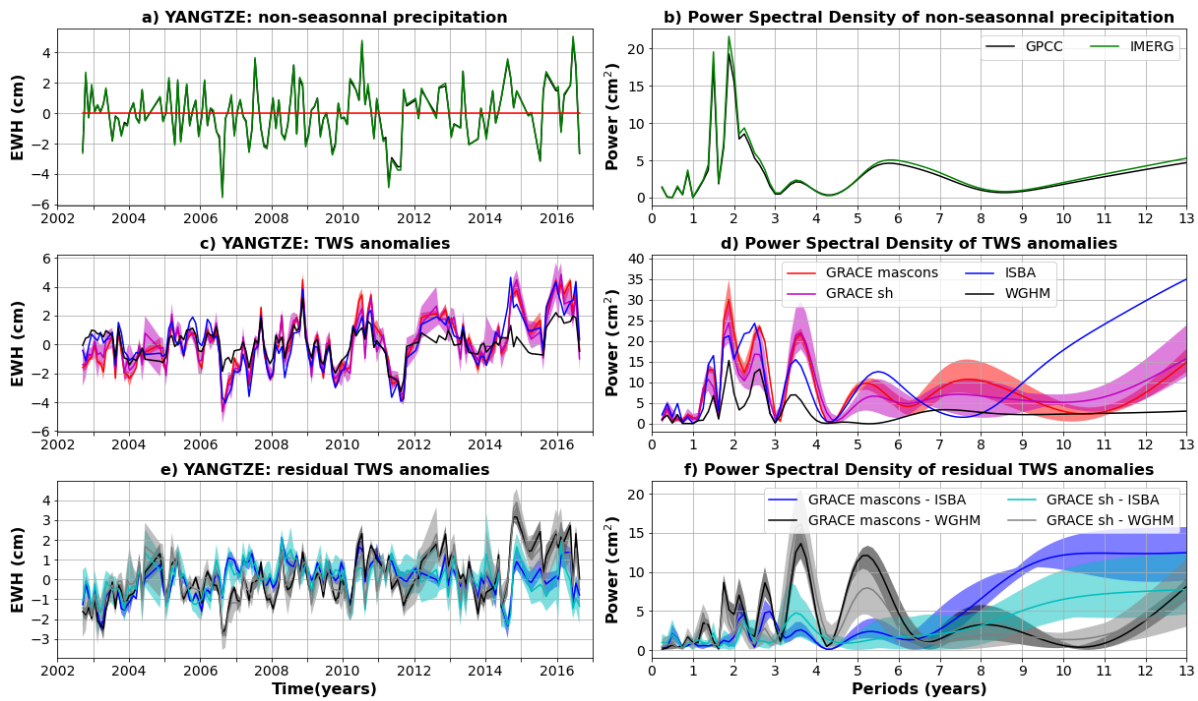


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1206 **Figure C36: Same as C2 for the Volga basin.**

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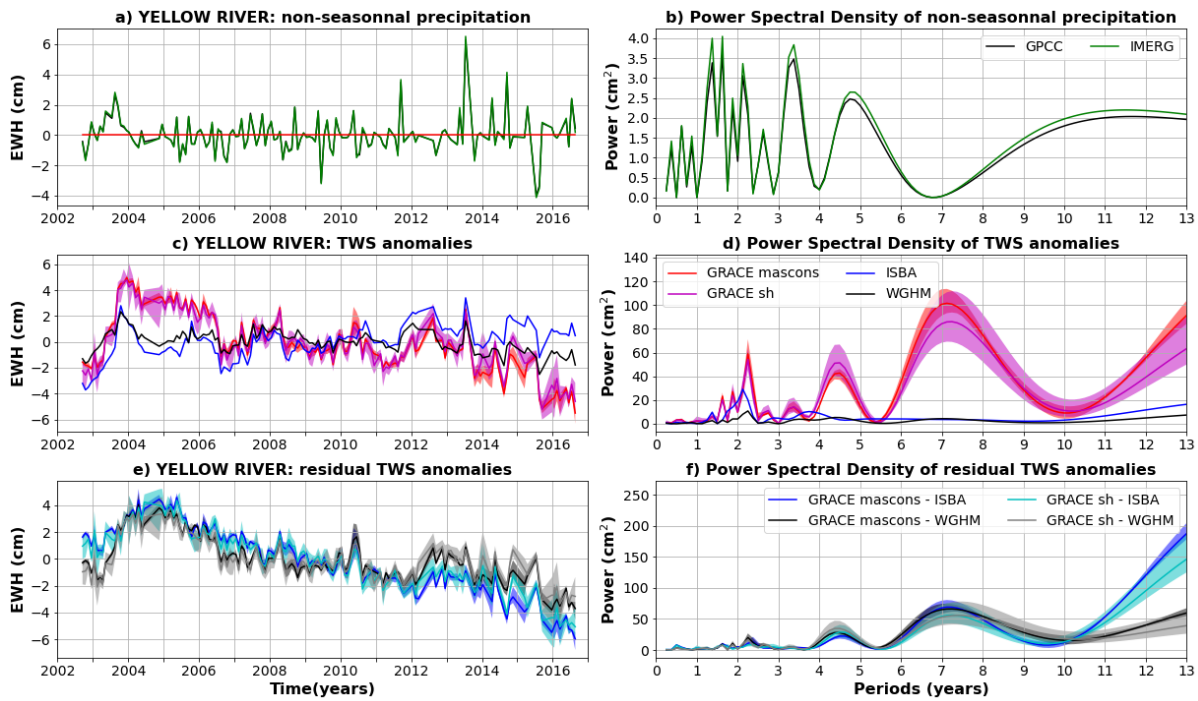
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1210 **Figure C37: Same as C2 for the Yangtze basin.**

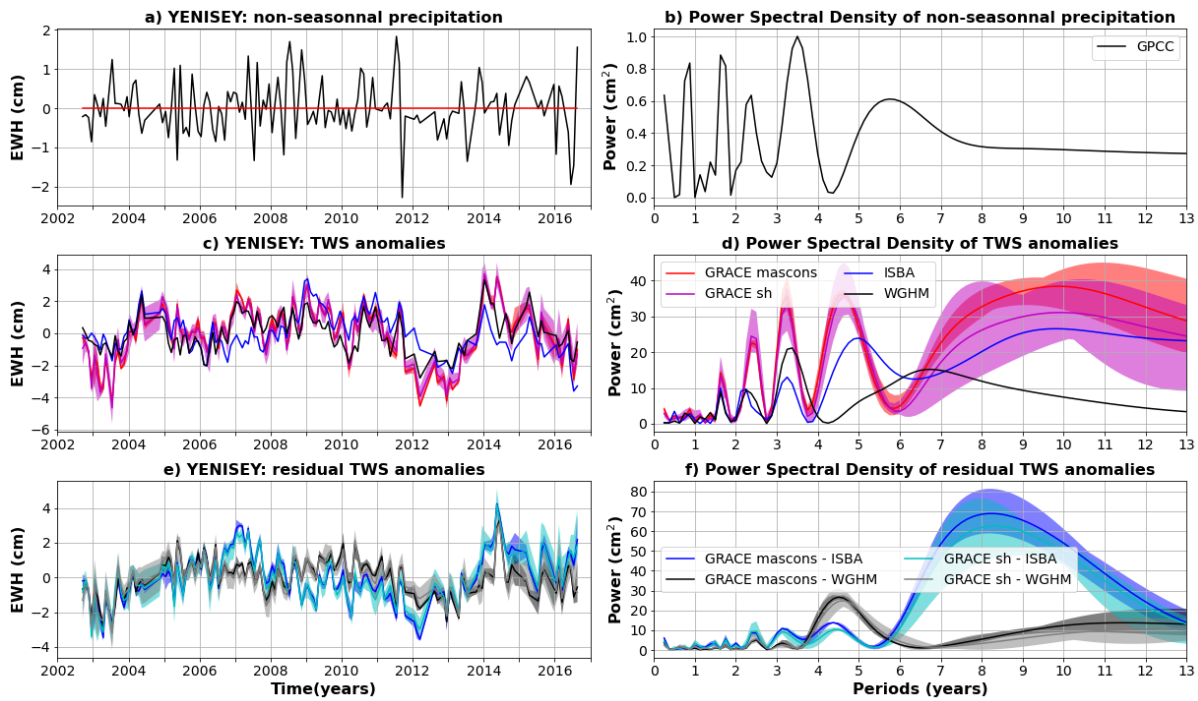
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1213 **Figure C38: Same as C2 for the Yellow River basin.**

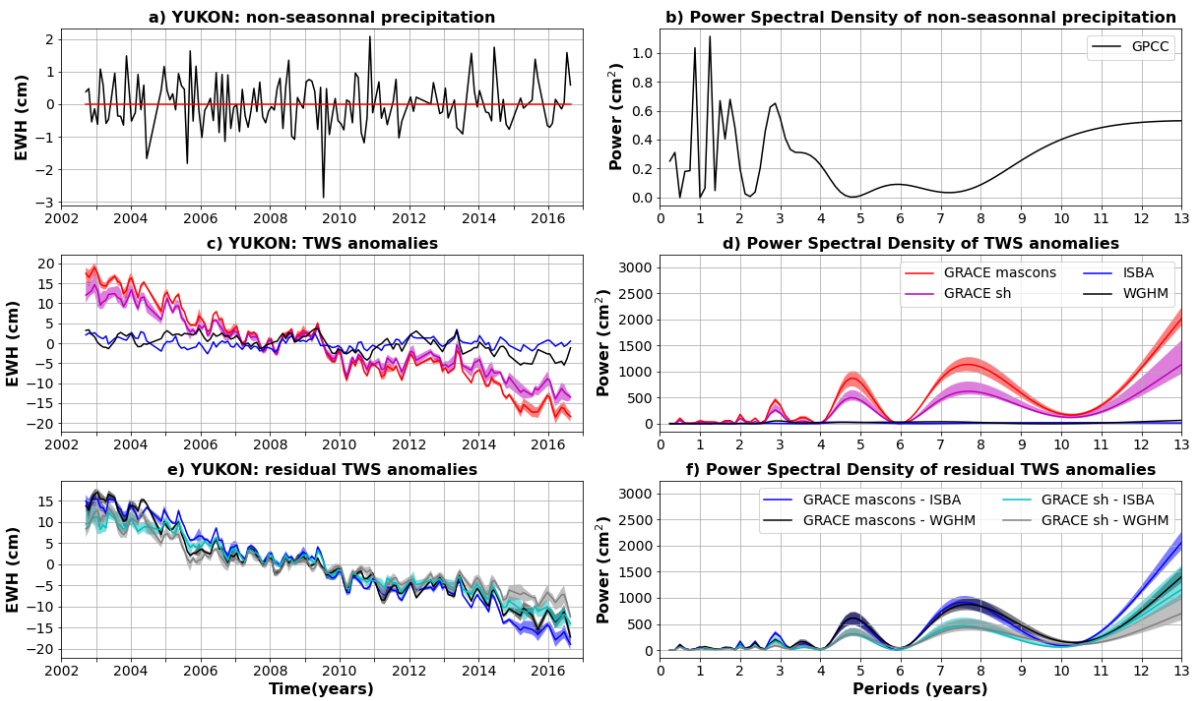
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1216 **Figure C39: Same as C2 for the Yenisei basin. Non-seasonal precipitation anomalies are only estimated with GPCCC, as**
 1217 **a significant part of the river basin is not covered by IMERG satellites due to its high latitude.**

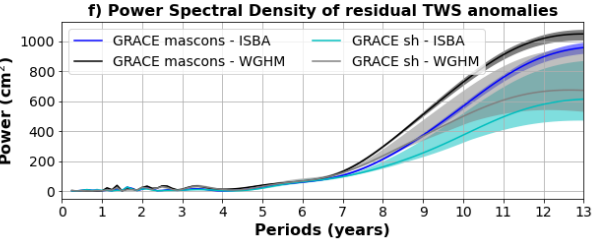
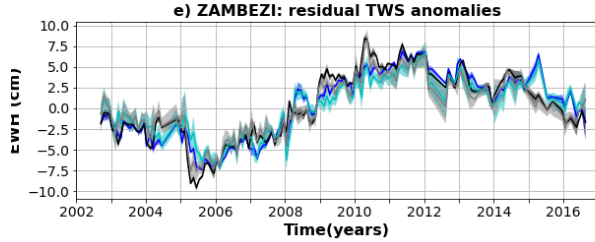
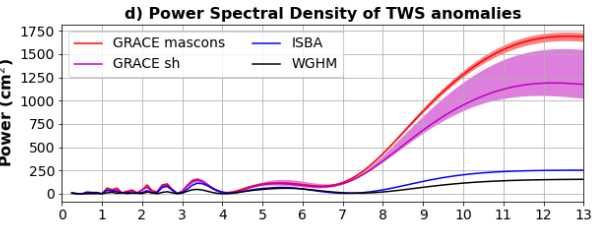
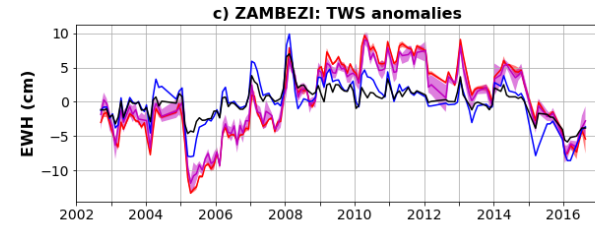
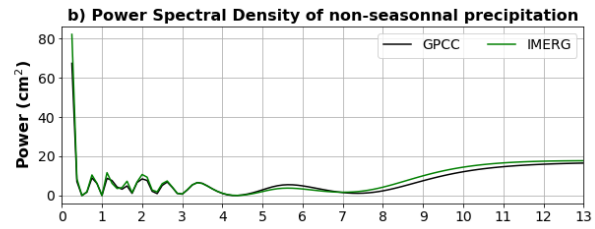
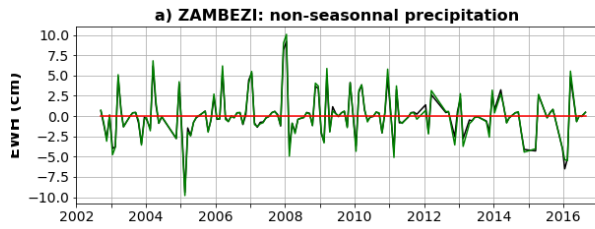
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1220 **Figure C40: Same as C2 for the Yukon basin. Non-seasonal precipitation anomalies are only estimated with GPCCC, as**
 1221 **a significant part of the river basin is not covered by IMERG satellites due to its high latitude.**

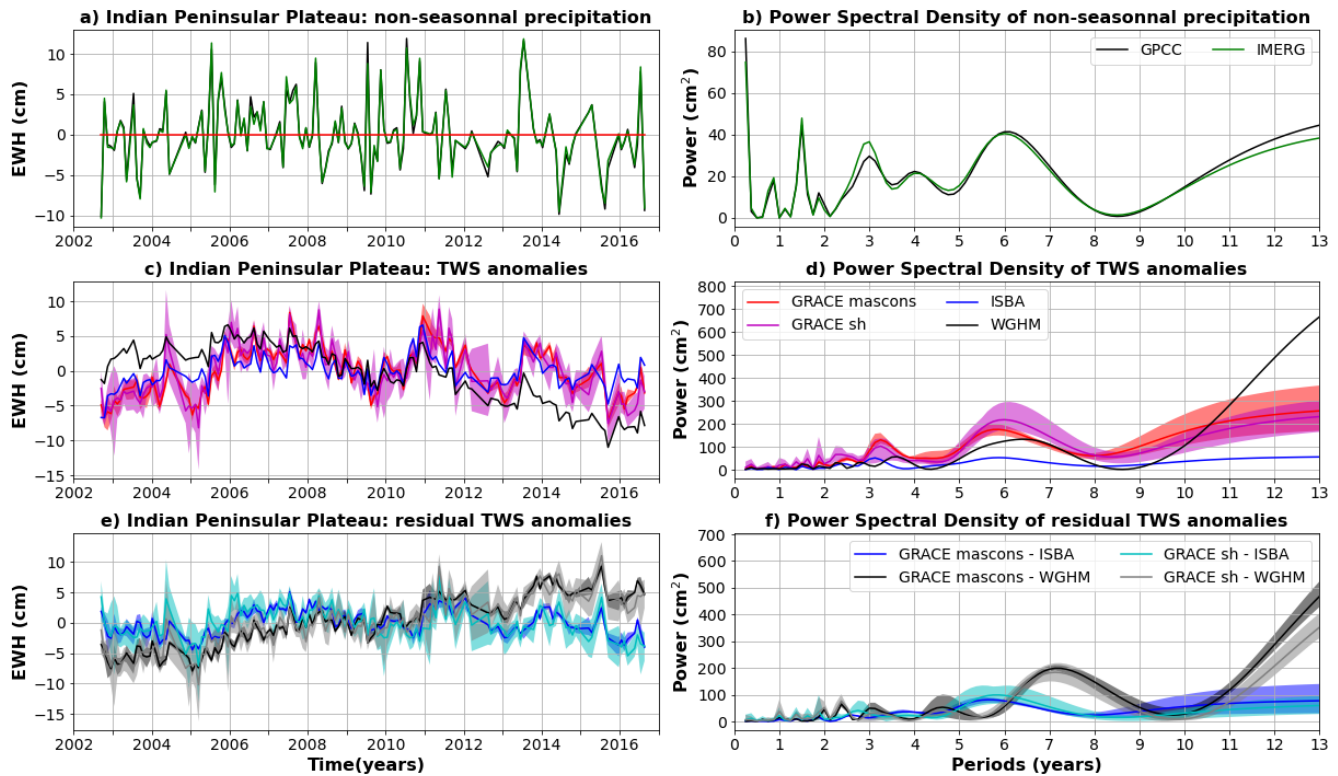
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1224 **Figure C41: Same as C2 for the Zambezi basin**

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Figure D1 Comparison of TWS and precipitation anomalies averaged across the Indian Peninsular Plateau (latitudes 7 -23°N; longitudes 70-80°E). a) Average precipitation anomalies for the GPCC (gauge-based) and IMERG (satellite-based) products. b) Power Spectral Density (PSD) of average precipitation anomalies. c) TWS anomalies average over the central Amazon for two global hydrological models (ISBA-CTRIP in blue and WGHM in black) and 9 GRACE solutions (mascons in red, spherical harmonic in magenta). The solid line corresponds to the average of the sub-ensemble, the shaded area to the minimum to maximum envelope. d) PSD of the averaged TWS anomalies shown in (c). e) Residual TWS anomalies averaged over the central Amazon corridor and calculated as the difference between GRACE and ISBA-CTRIP (blue when the difference is calculated with mascons, cyan with spherical harmonics) or WGHM (black when the difference is calculated with mascons, grey with spherical harmonics).